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| 1. Open chrome  1. Navigate to the website link shown in the red arrow 2. Click the “Stopped” switch to turn on your Azure VM 3. Once on Click the Monitor Icon to Download the Azure VM 4. Then click the file Icon |  |
| 1. Double this icon to open your Azure VM and begin logging in |  |
| 1. This screen will pop up 2. Click connect |  |
| 1. Enter ‘Redvine1’ where it says Password 2. Then click OK |  |
| 1. Click yes to continue to the Azure VM |  |
| 1. This screen will appear next 2. Open your Hyper-V Manager 3. Open your Google Chrome as well |  |
| 1. With Hyper-V Open Click New on the right and begin setting up a new VM 2. And click Virtual Switch Manager |  |
| 1. After clicking the Virtual Switch Manager, click Private then click Apply |  |
| 1. Rename the switch, then click apply |  |
| 1. Click Next on this screen |  |
| 1. Change the name of the VM 2. Click Next after |  |
| 1. Click next |  |
| 1. Change the Startup Memory to ‘2048’ 2. Then click next |  |
| 1. Click the Connection menu and select the switch you just made 2. Then click next |  |
| 1. Click Next |  |
| 1. At this point open up your chrome browser and type in this this link shown and hit enter |  |
| 1. Click sign in and log into your Microsoft account |  |
| 1. Click Software on the left |  |
| 1. Type in ‘Windows 10’ in the search bar 2. Click the first option 3. Click View Key and copy it somewhere 4. Then click download |  |
| 1. Go back to you VM Setup and click the 2nd option then the 2nd option within that 2. Then click browse and navigate to the downloads folder and select the file just downloaded (like previously) 3. Then Click next |  |
| 1. Click Finish |  |
| 1. Back in Hyper V, click start on the VM you just made |  |
| 1. When this screen appears click the icon in the top left 2. After hit any key |  |
| 1. The windows installer will pop up 2. Click Next |  |
| 1. Click Install Now |  |
| 1. Enter the windows key you saved from earlier 2. Then click Next |  |
| 1. Click I accept then next |  |
| 1. If you are setting up a server too, this screen will appear 2. Select the bottom option 3. If setting up just a workstation, this will not appear |  |
| 1. Click the 2nd option |  |
| 1. Click next |  |
| 1. Wait until of this install is done |  |
| 1. Once done this screen will pop up 2. Click next |  |
| 1. Click Yes |  |
| 1. Click Skip |  |
| 1. Click I don’t have internet |  |
| 1. Click Connect now |  |
| 1. Change the name of your system then click next |  |
| 1. Make a password and click and next |  |
| 1. Click accept |  |
| 1. Click not now |  |
| 1. Change the display size to something you want then click connect |  |
| 1. Enter the password you just entered |  |
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| 1. If this is a server, the Server Manager will pop up 2. Give it some time and the screen will change |  |
| 1. This will be how the Server manager appears after a few moments 2. If you’re not setting up a server, these will not appear |  |
| 1. Type in Network Status and look for an option called Ethernet Connection |  |
| 1. Once there click Change Adapter Options |  |
| 1. Right click on the icon and select properties |  |
| 1. Click the IPv4 option then select properties |  |
| 1. Then select IP Address, Subnet Mask, and Preferred DNS Server and input your addresses 2. Then click ok and start closing out of this |  |
| 1. Type in ‘firewall’ and select the firewall and network protection option |  |
| 1. Select the advanced Settings option |  |
| 1. Select yes |  |
| 1. Click inbound rules and select anything that says “echo" and enable it 2. Once done click outbound rules and do the same 3. Then exit the application |  |
| 1. Hit your windows key and press r 2. Then type cmd in the search bar 3. Then hit ok 4. Do this for both your Server and workstation |  |
| 1. With CMD opened on both type ‘ping’ and the Preferred DNS Server you entered earlier 2. The two should receive the pings |  |