

Eric Samuel Huddleston

I used firefox to open a window and log into the utsa vdi, where I accesses the cs 4663 server and once logged in remotely to the computer I opened up Citrix XenCenter and created a new vm where according to the assignment specifications, once the vm was created I installed Ubuntu 18.04 on it, and once Ubuntu installed I shut down the machine by right clicking on it and clicking "shut down". Once it was shut off I right clicked and clicked copy to clone it, making sure it was in the same pool, and named it HPG103_U_18(1). Once that was complete I shut down both machines and rebooted. Once they rebooted I simply opened the settings menu in Ubuntu and under the network tab brought up the ip addresses for both machines, as seen in the screenshots.

I only encountered two minor problems throughout this assignment. The first was locating XenServer. The solution was looking through the program files for the XenCenter application. The next problem was the first time creating the VMs I accidentally installed the live server version of Ubuntu. The solution was deleting the VMs and then recreating them with the desktop versions of Ubuntu instead.

