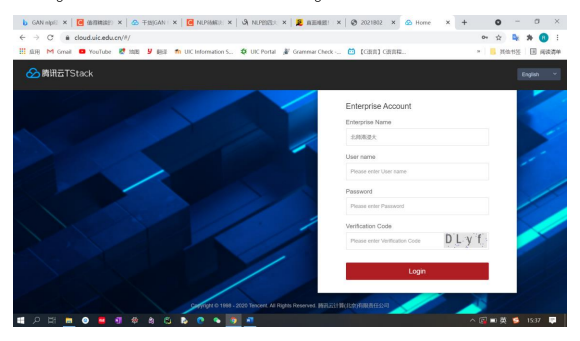
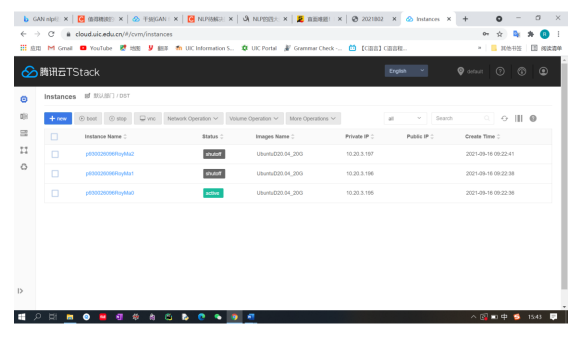
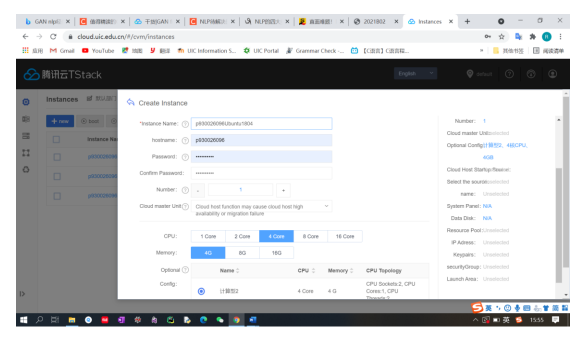
Creating cloud machine with different Ubuntu Images



1. Go to the cloud.uic.edu.cn and log in with identity.

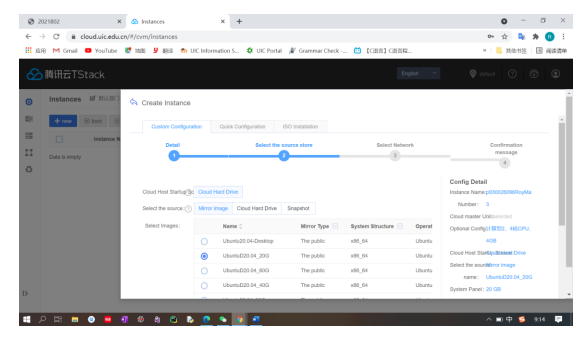


2. Click '+new' in the top bar to create a new cloud machine.

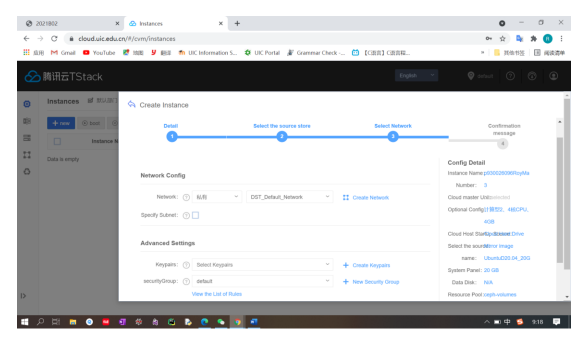


3. Fill in the password and choose the CPU and memory (When I initialized the cloud machine, there is no available resource)

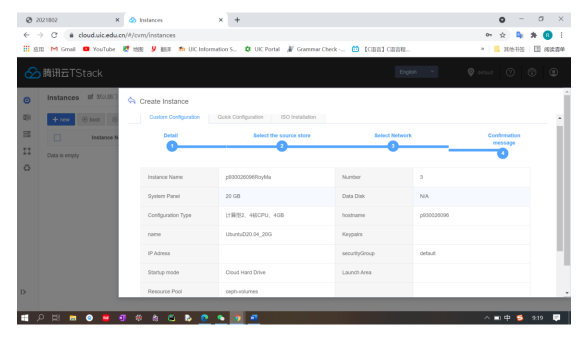
In the following step, I have reused the print screens when I created the first three cloud machine, since there is no available resource. And I will explain a little bit about the differences between basic task and intermediate task in every screenshots.



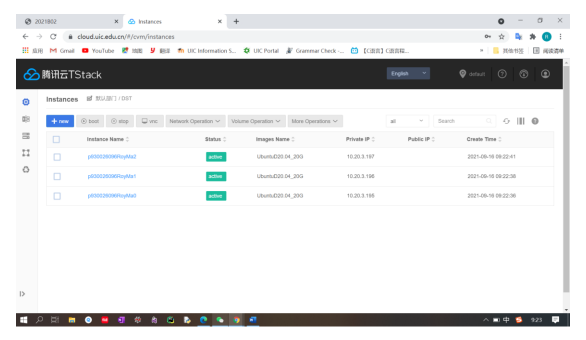
4. Choose any images which is different from the above screenshot. For example, choose the Ubuntu18.04\_20G. And click 'Next step'.



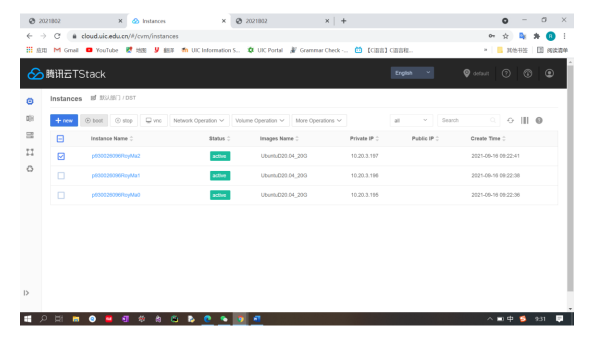
5. All default settings and click "Next step".



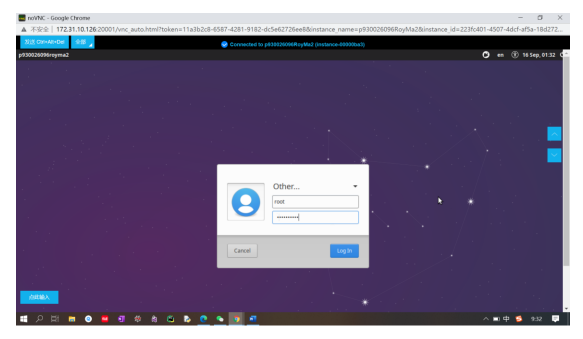
6. View all the setting of your new cloud machine and if everything is OK, then click "create instance". In this screenshot the instance name should be p930026096Ubuntu1804 and the name should be Ubuntu18.04\_20GB.



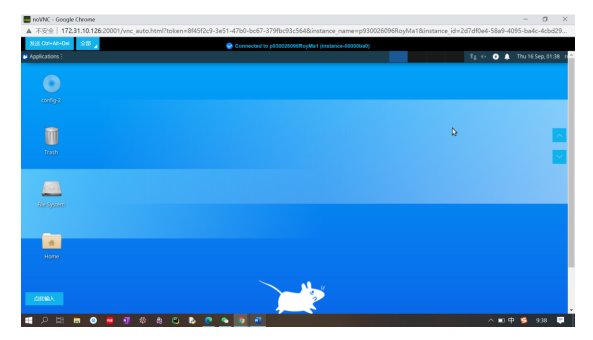
7. Wait 1-2 minutes until the new cloud machine status turns to active. In this screenshots there should be a instance called p930026096Ubuntu1804.



8. Choose the instance: p930026096Ubuntu1804 and click vnc to build up connections.



9. Choose other and enter name root, and password.



10. After click the log in, we will enter a user interface looks like the above screenshot.