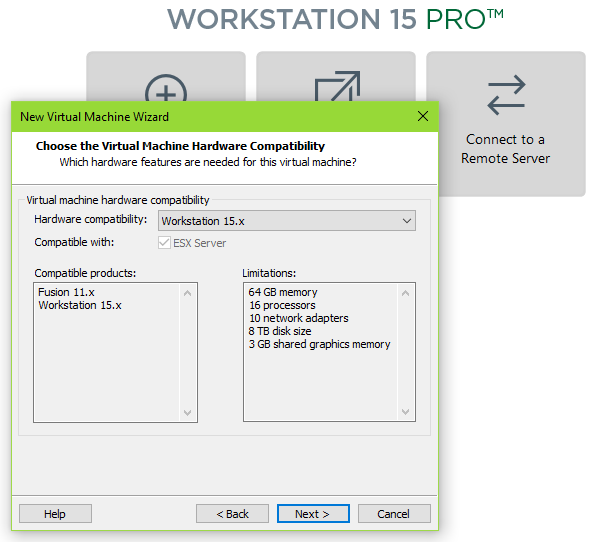
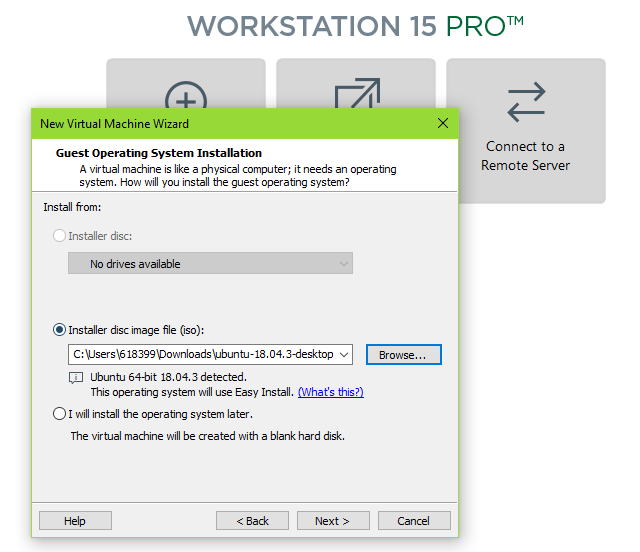


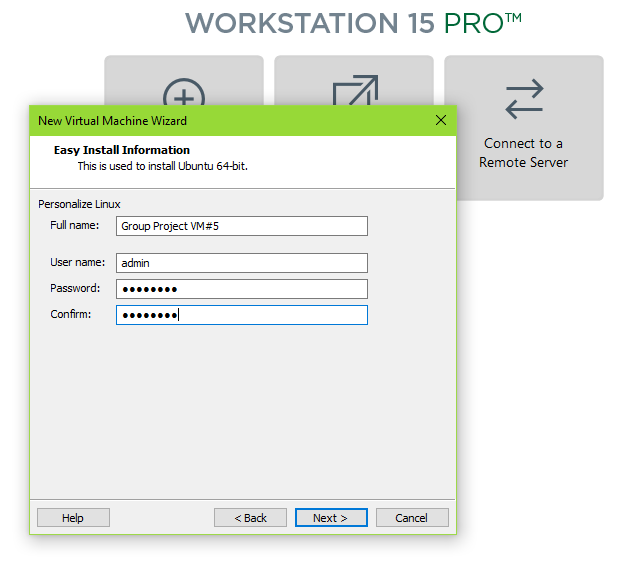
Start a new VM



Get VM compatibility



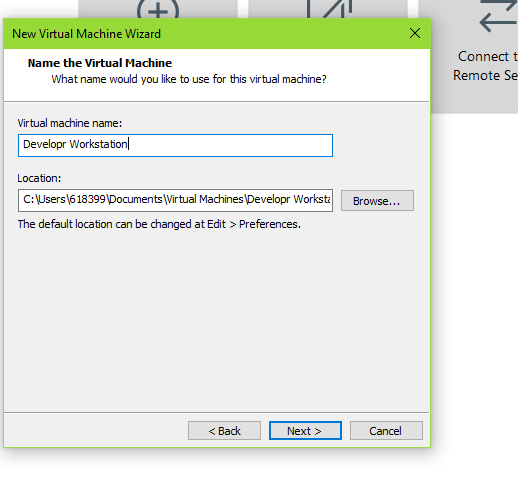
Set up iso file path



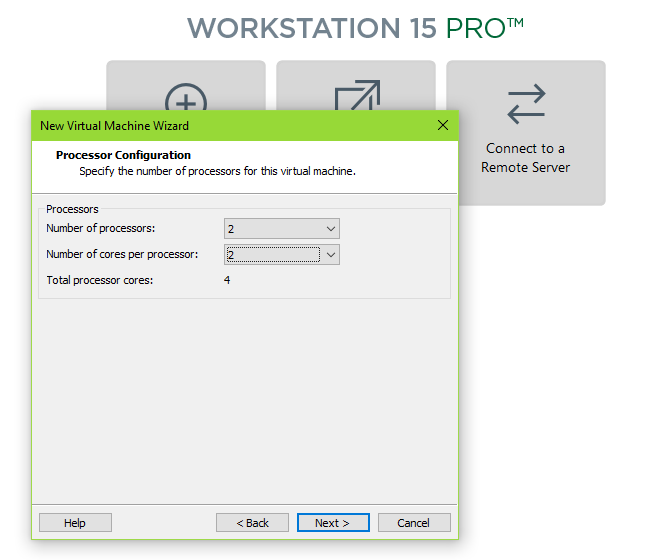
Set up user name and password

Username : admin

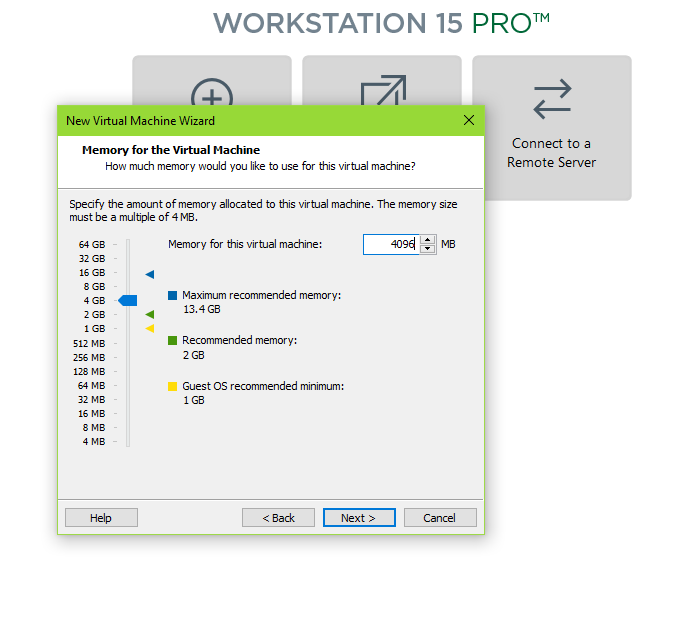
Password : P@ssw0rd



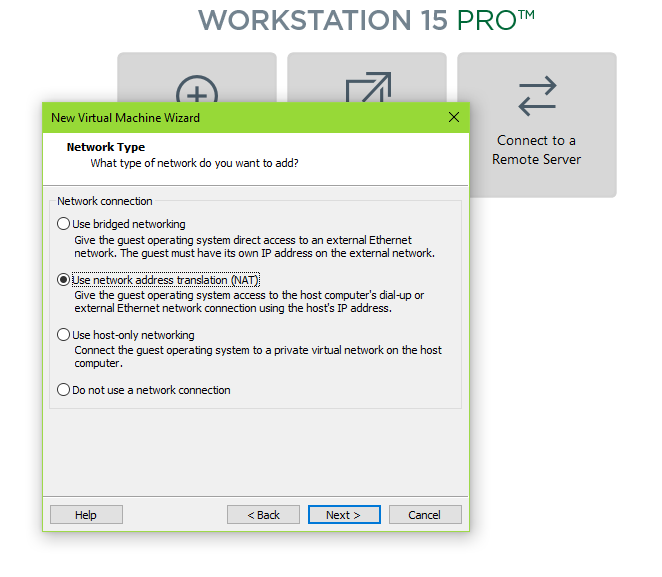
Set up VM name and location



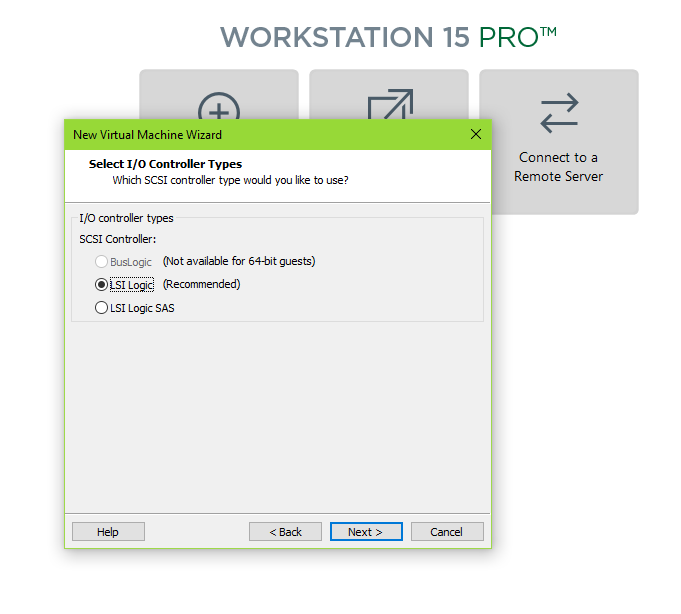
Set up CPU cores



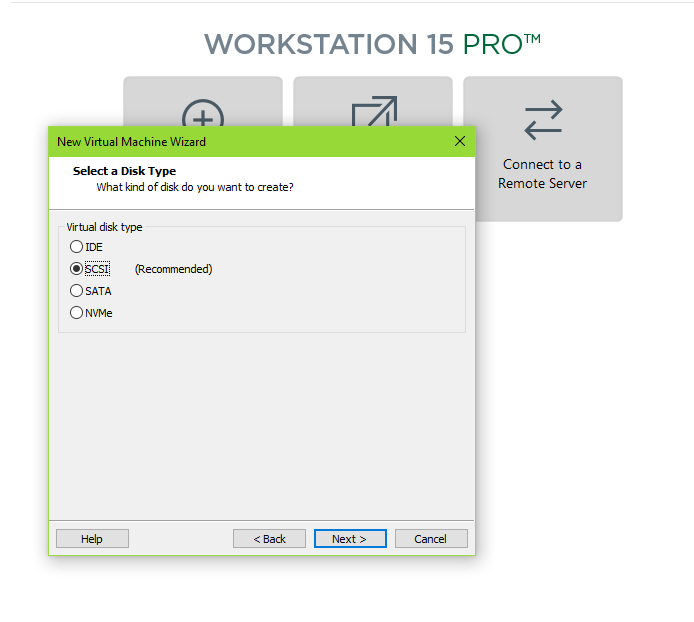
Set up Memory



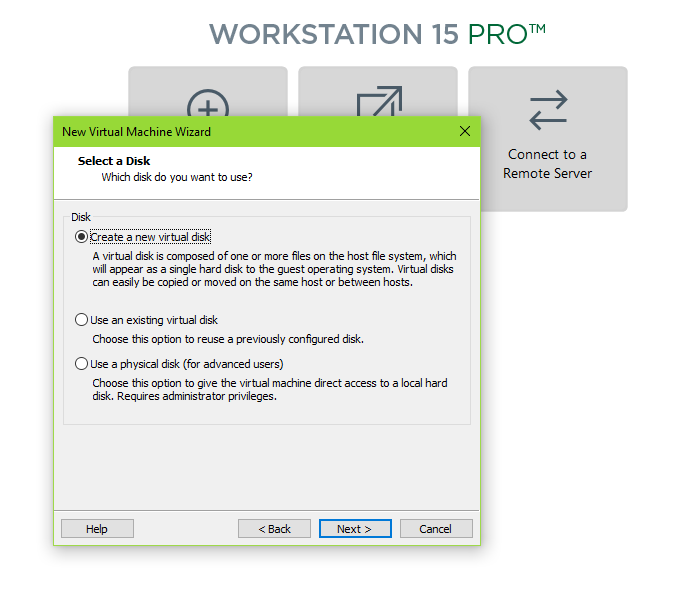
Set up Network connection



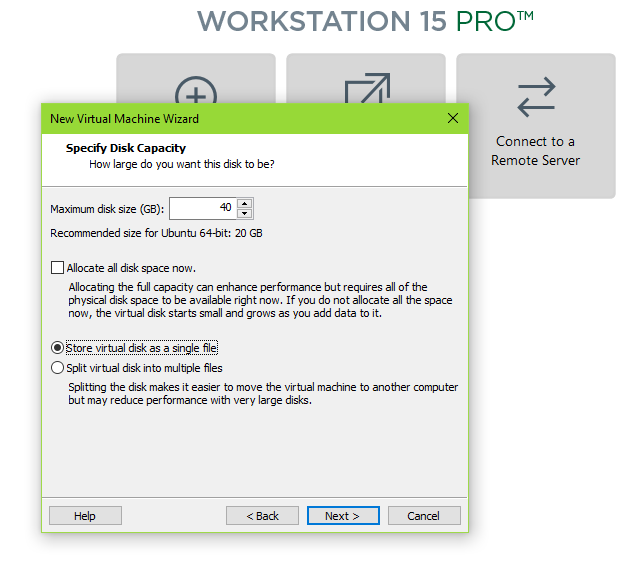
Set up I/O



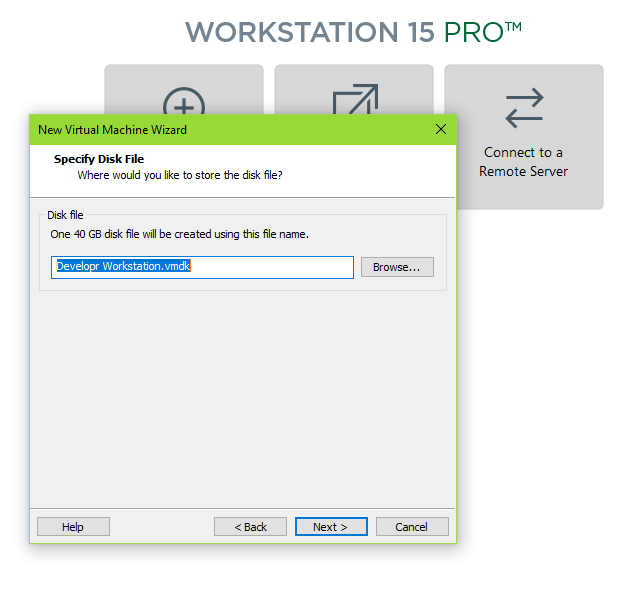
Set up disk type



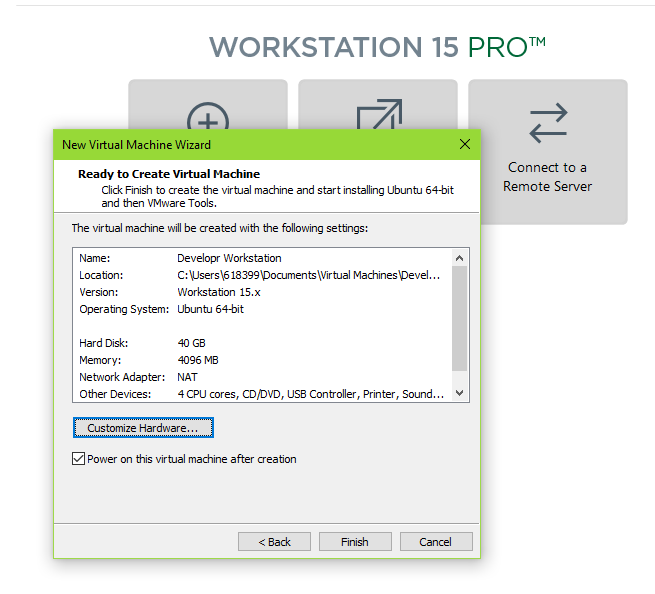
Set up disk file



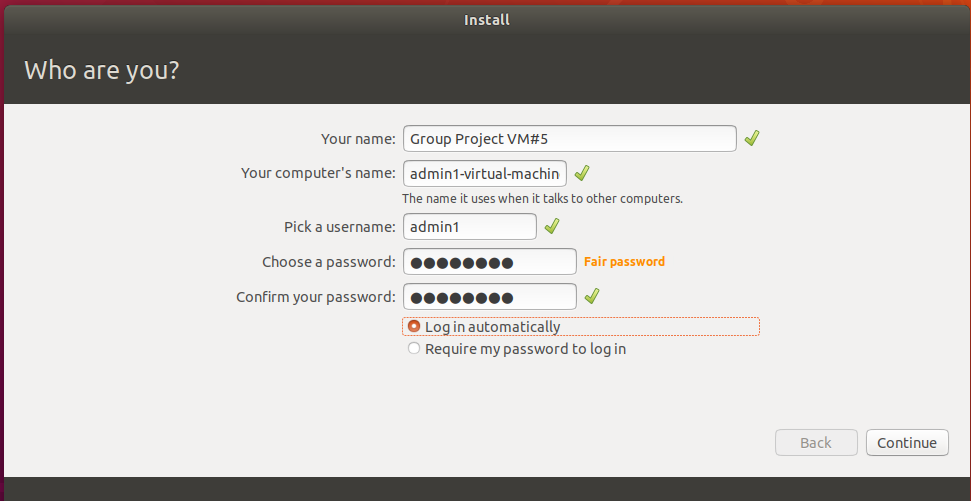
Set up disk size



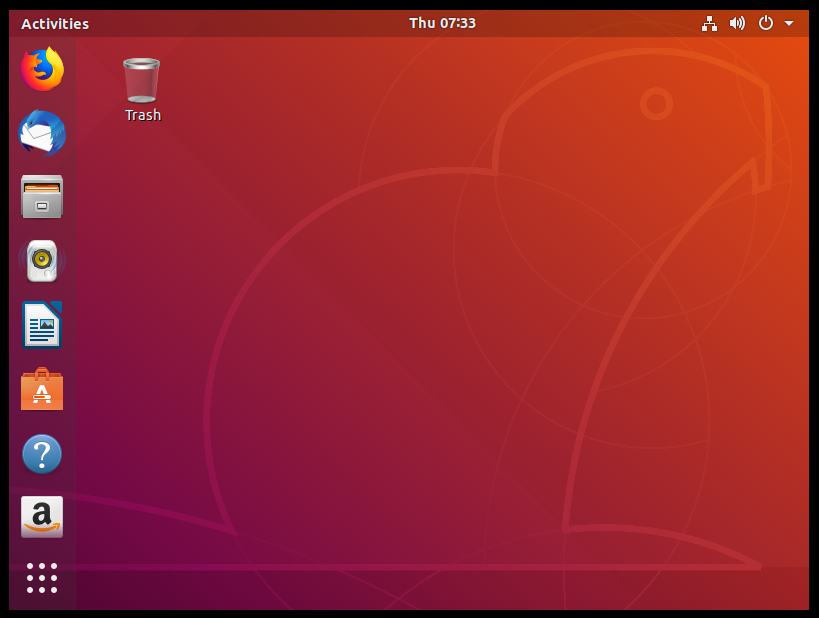
Set up disk file name



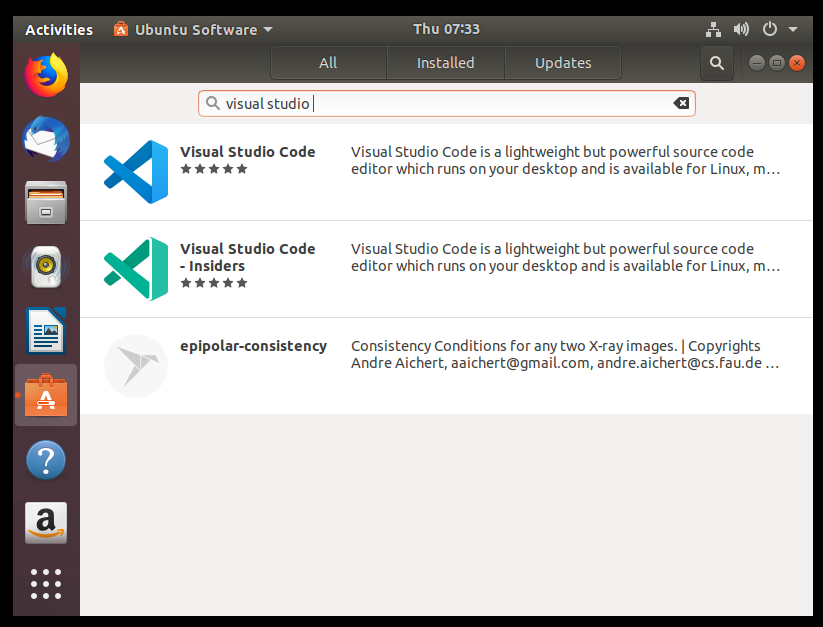
Comfort and finish VM



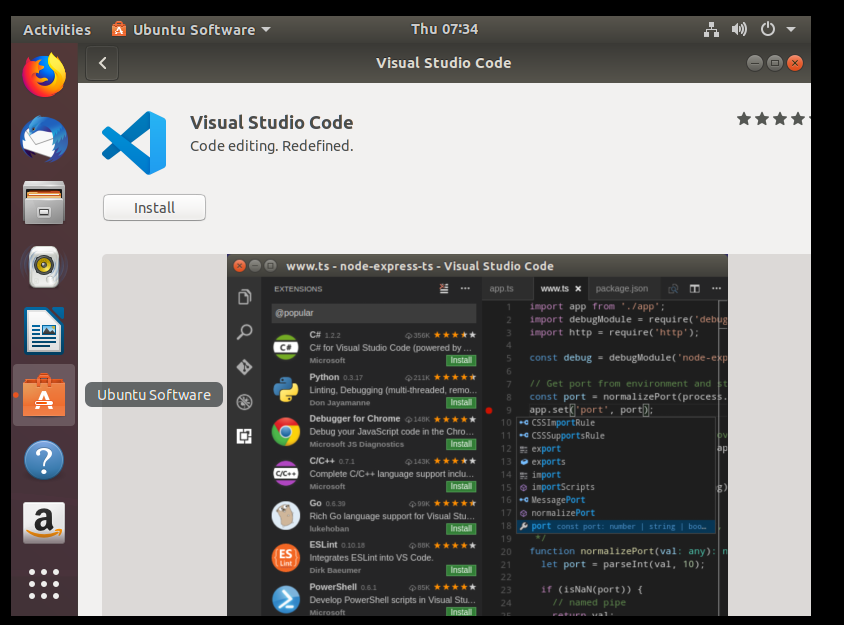
Reset user name as admin1

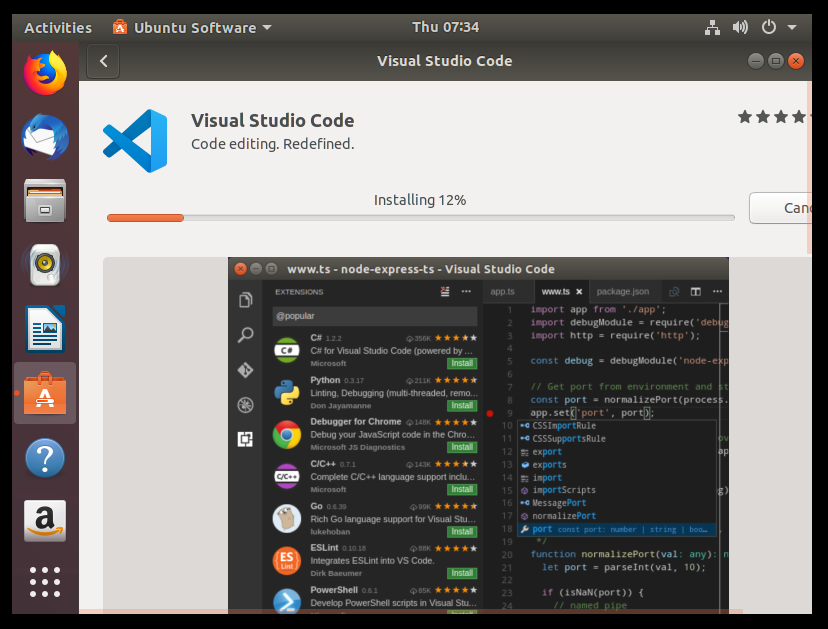


Here is the new VM for Ubuntu

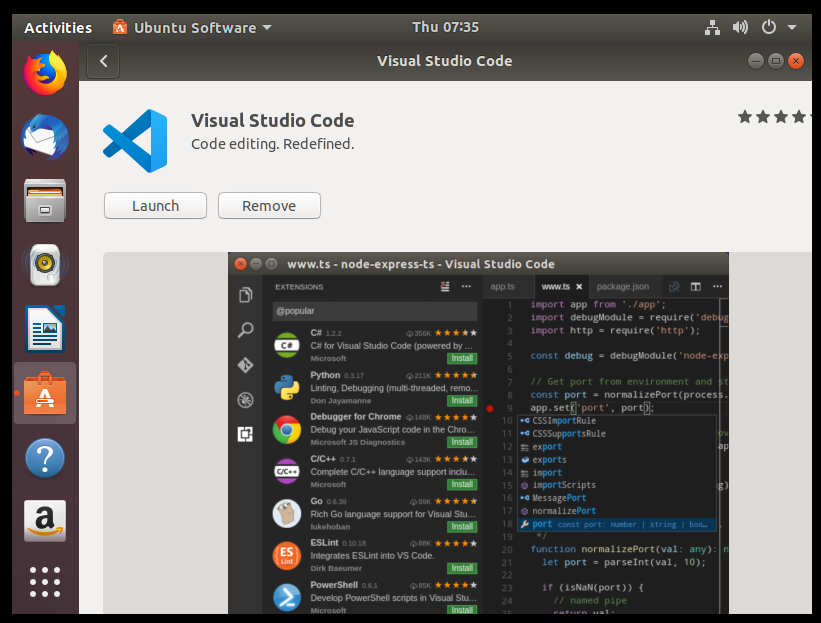


Search Visual Studio Code from Ubuntu Software package

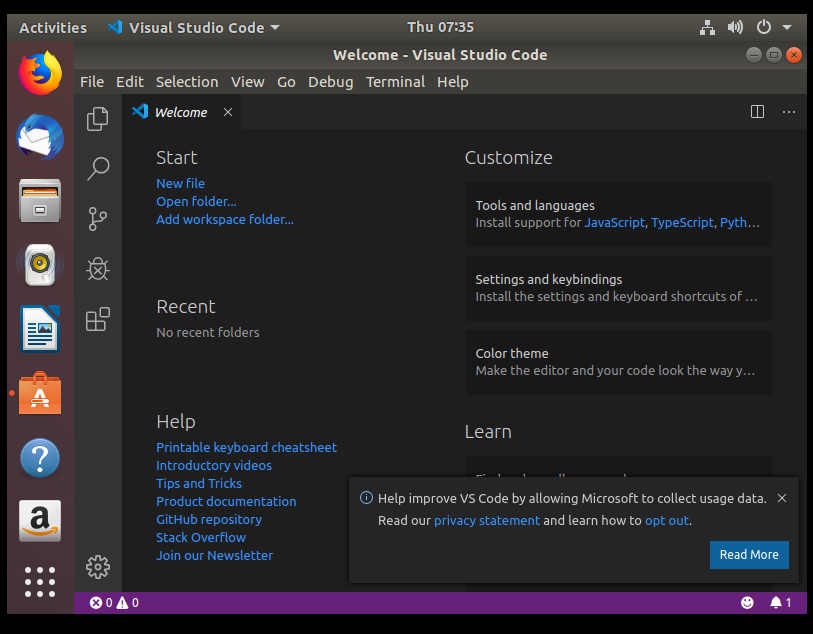




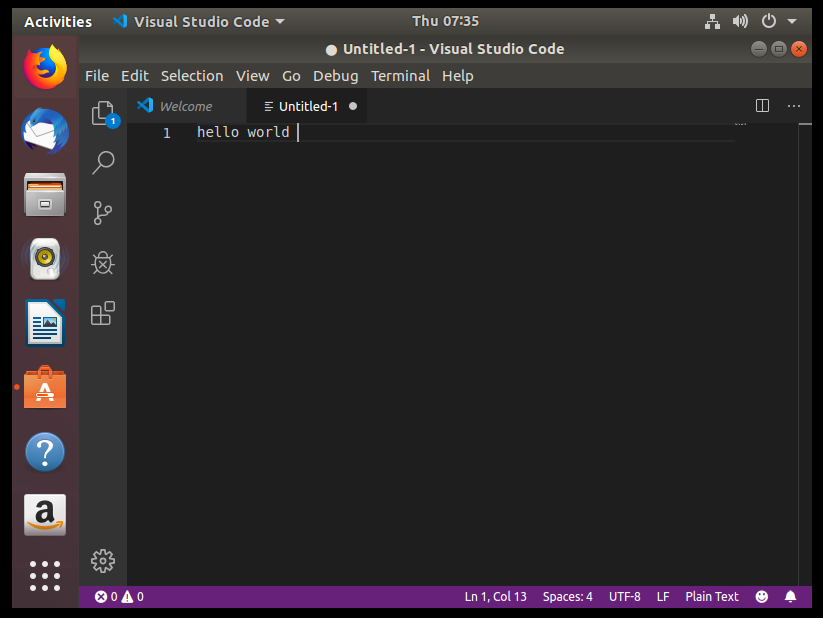
Start install



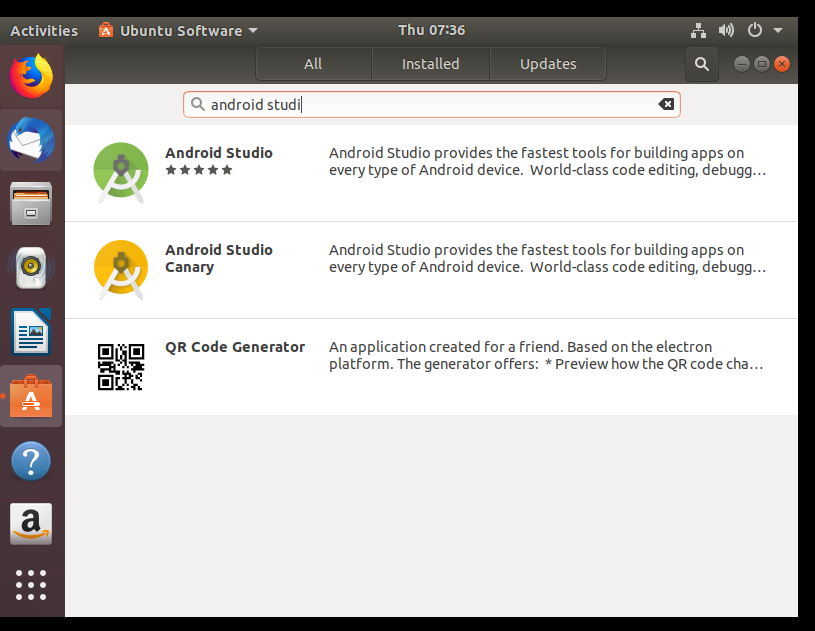
After install, Launch it



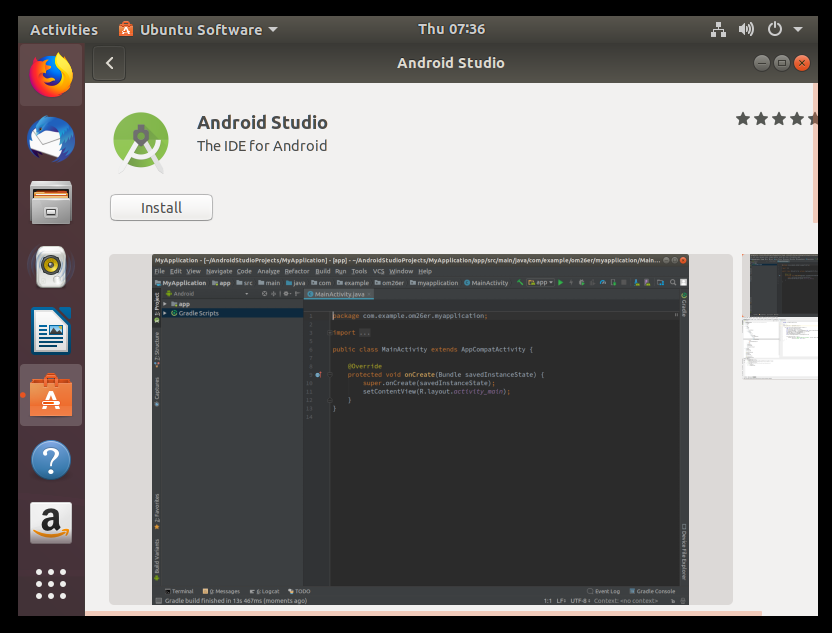
Start new file



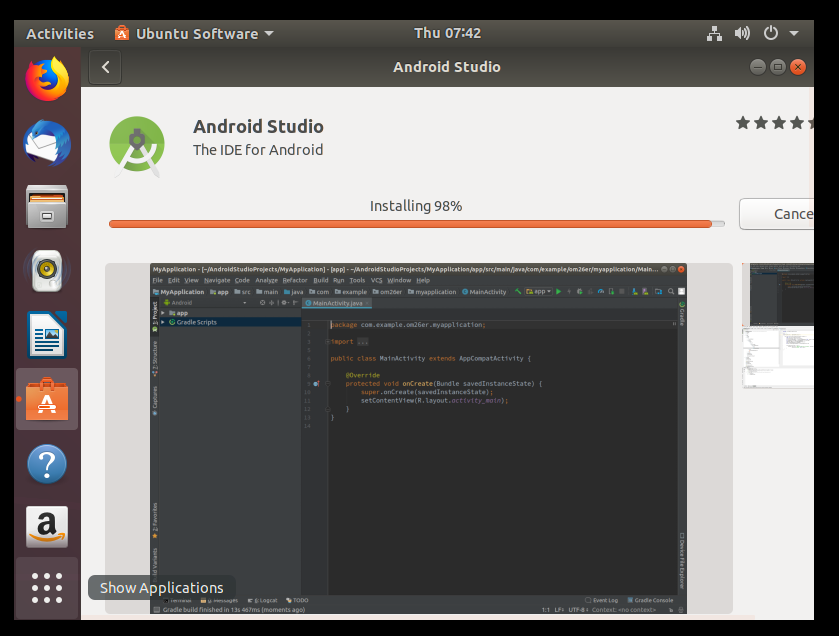
Hello world



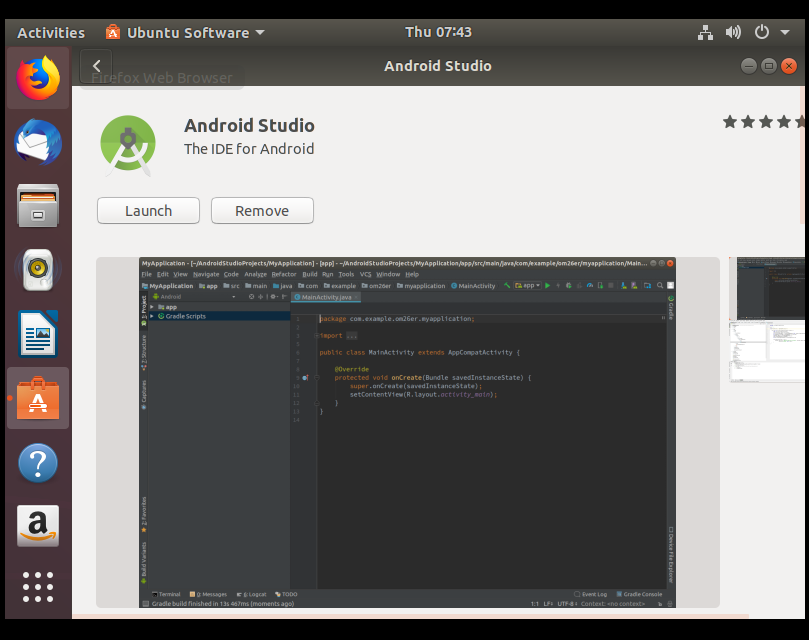
Search Android Studio



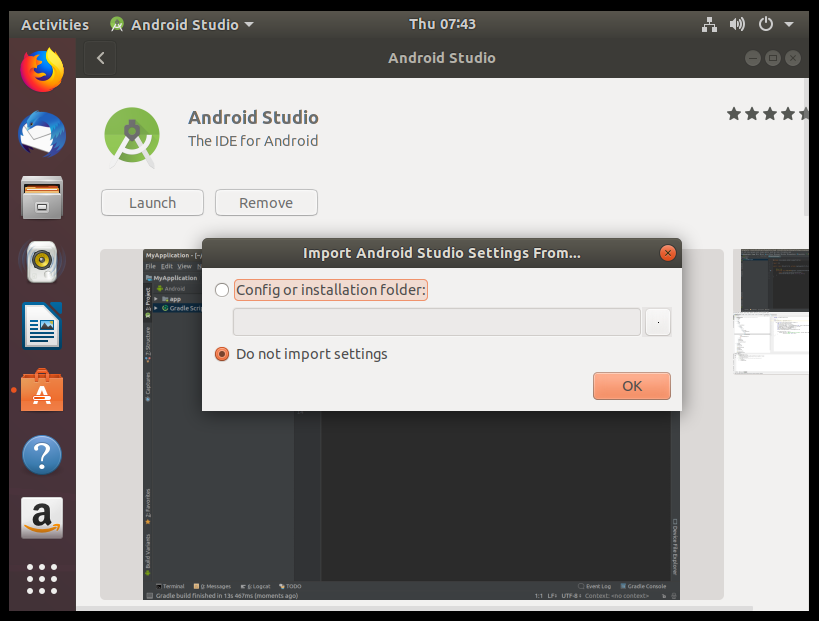
Install Android Studio



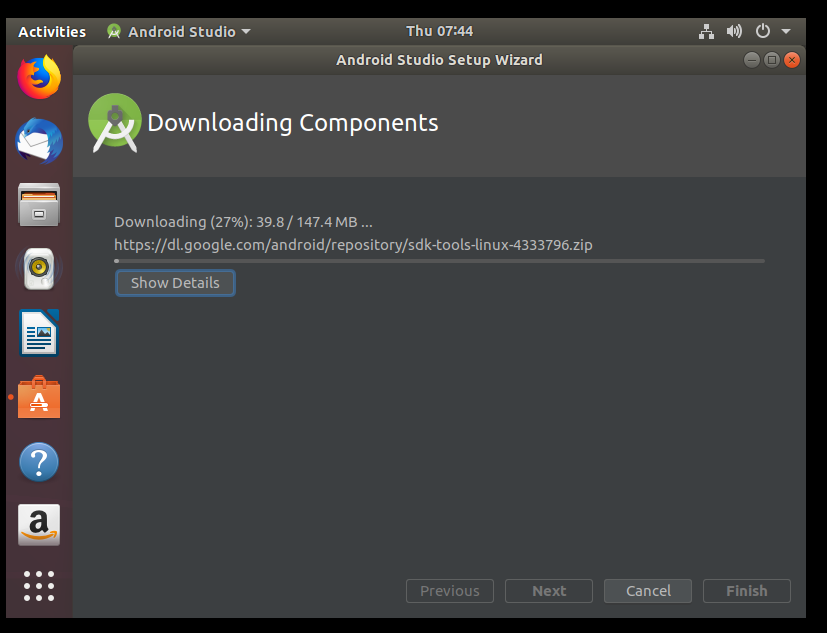
Install Android Studio



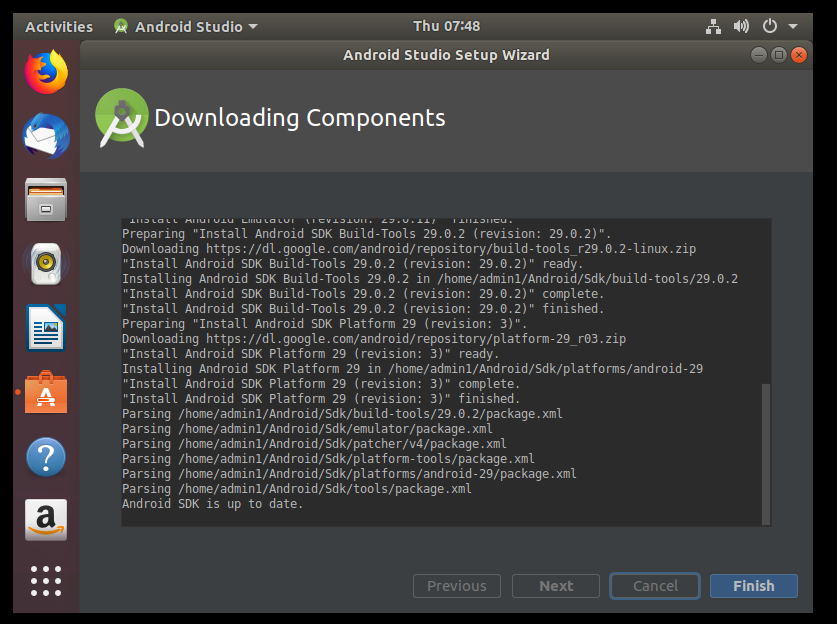
Launch it after install



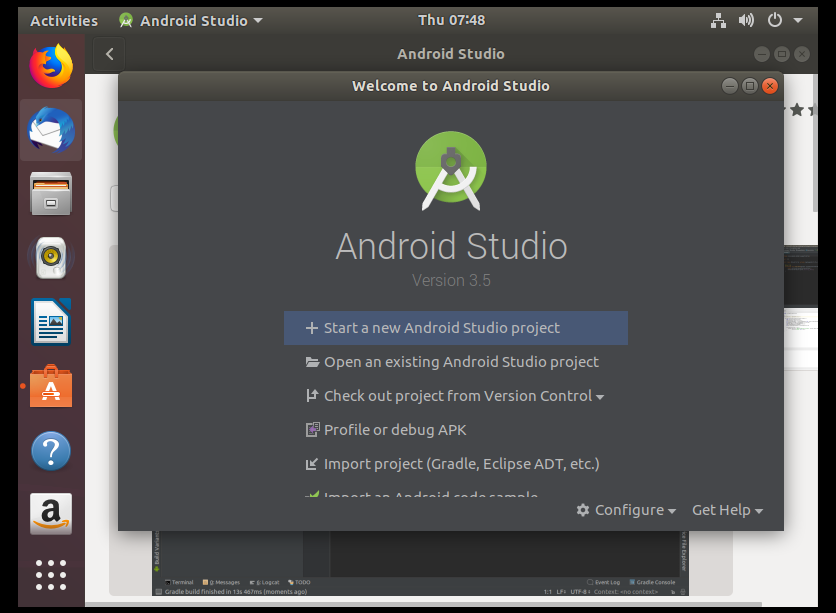
Get setting as default



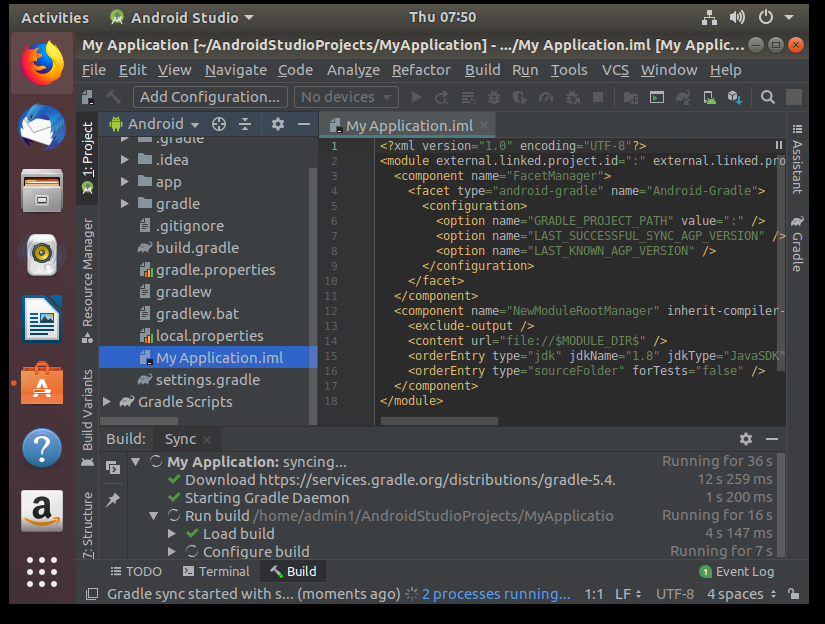
Download components



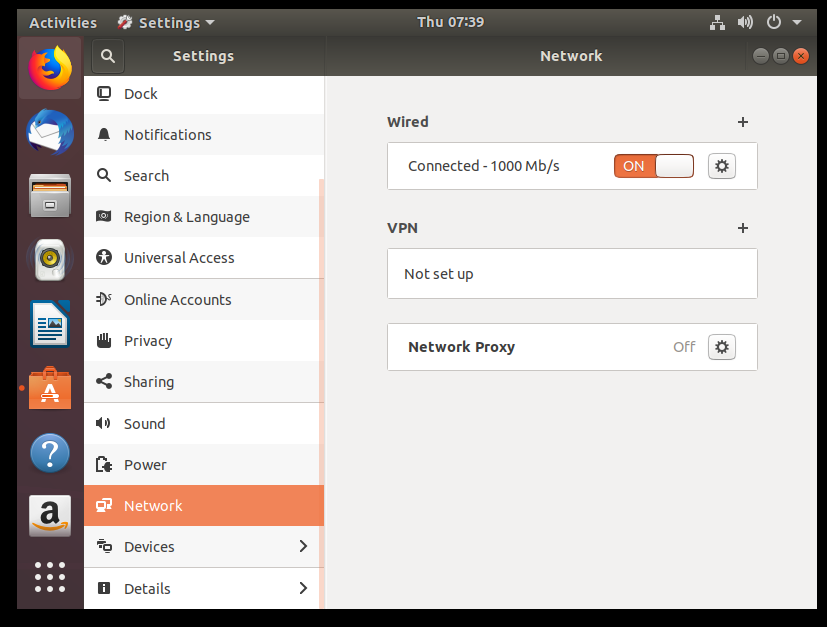
Finish downloading Components



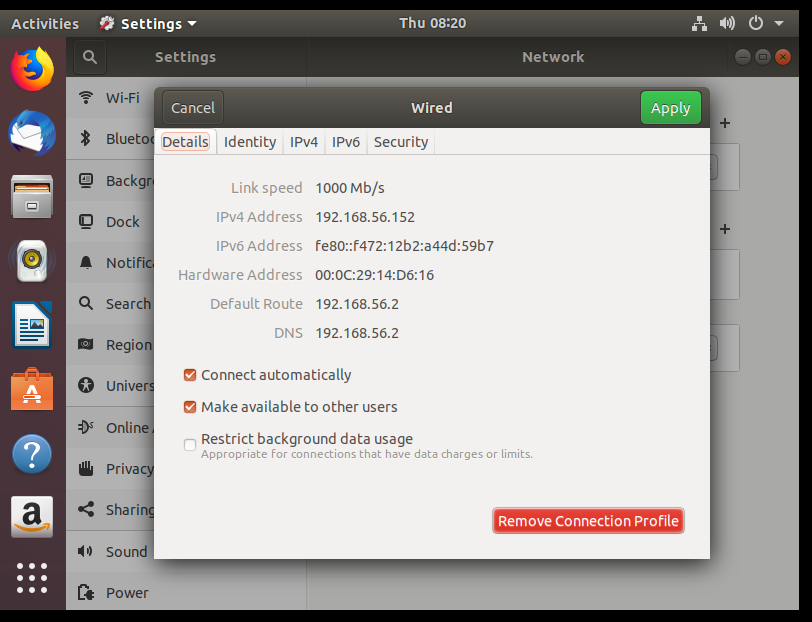
Start new project for Android Studio



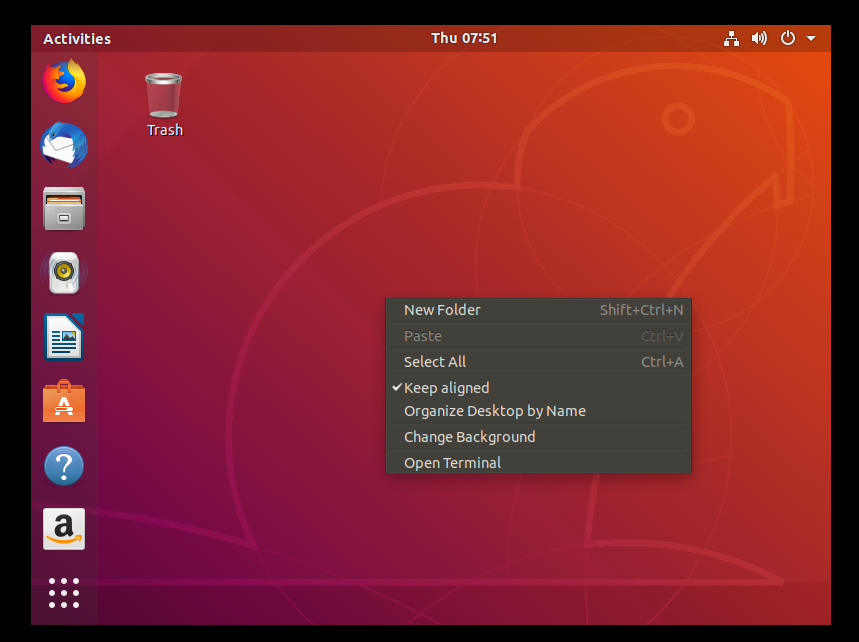
Start Coding



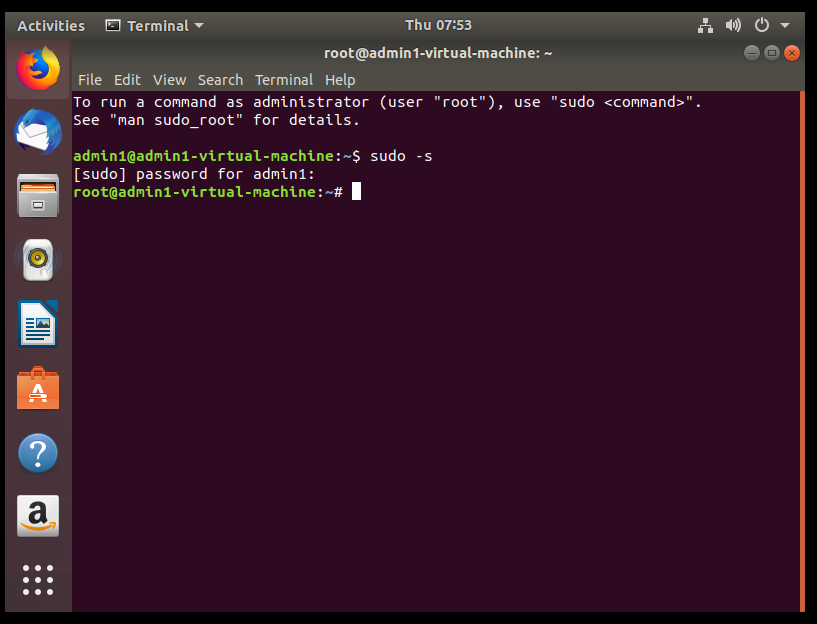
On Setting find Network



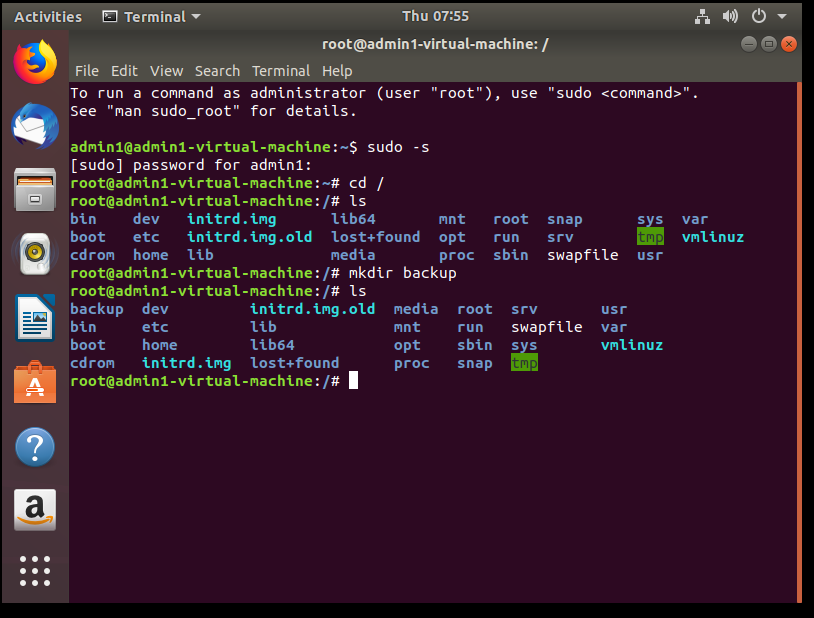
Check Network as need



Right click on the desktop and Open Terminal



Type sudo –s to switch user from admin1 to root



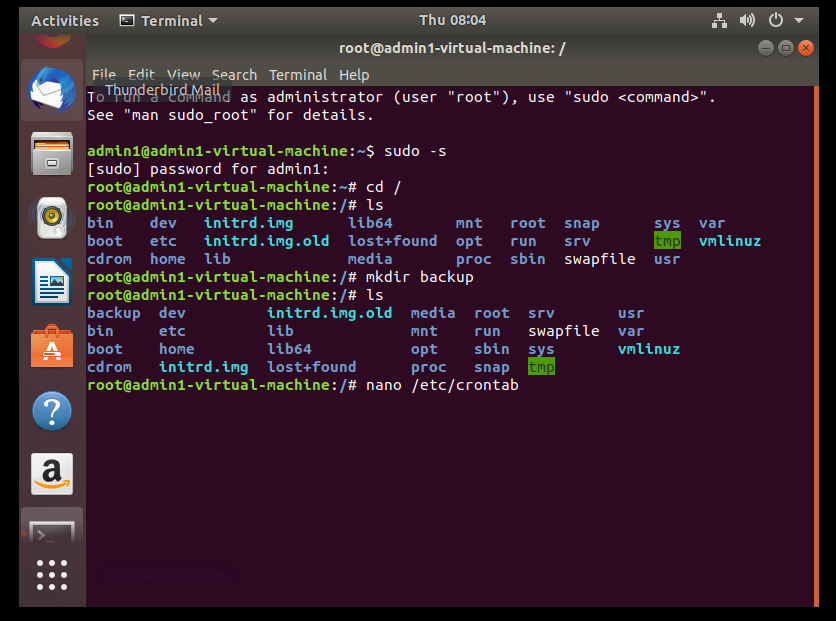
cd /

ls

mkdir backup

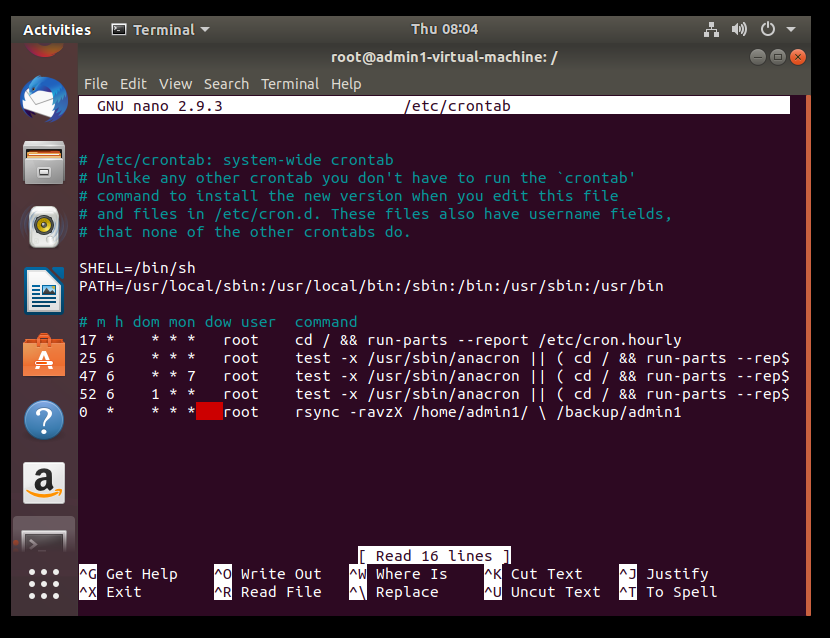
ls

go to top of folder, create the backup folder for backup

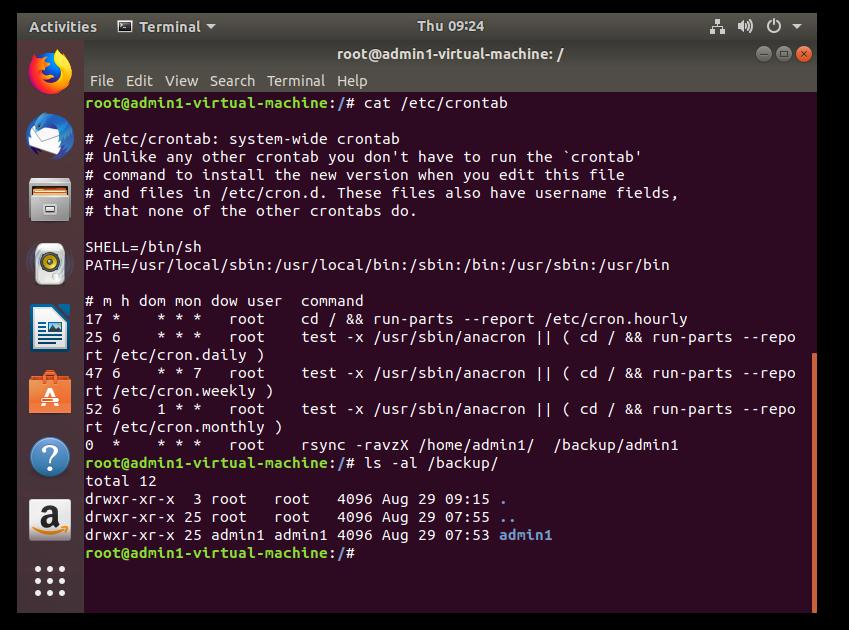


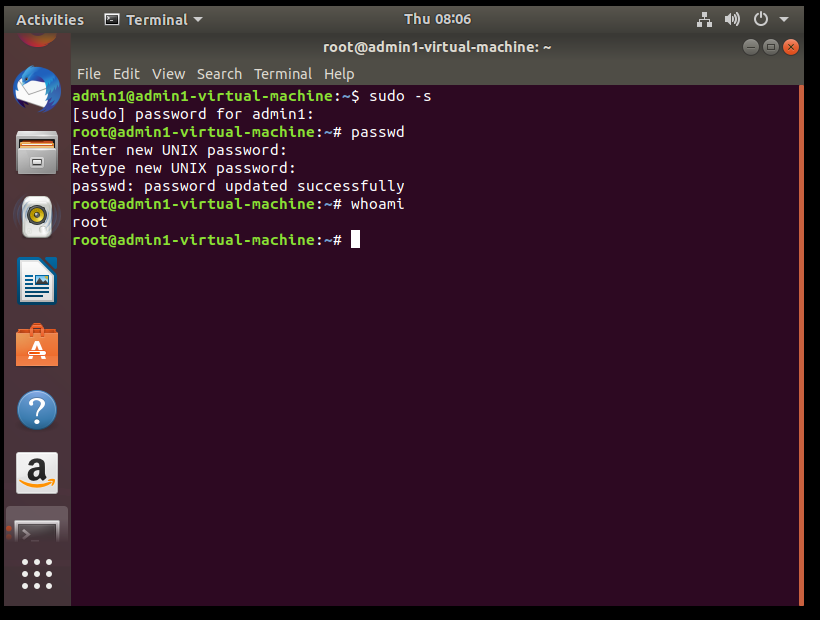
Nanp /etc/crontab

Edit the crontab file for schedule task

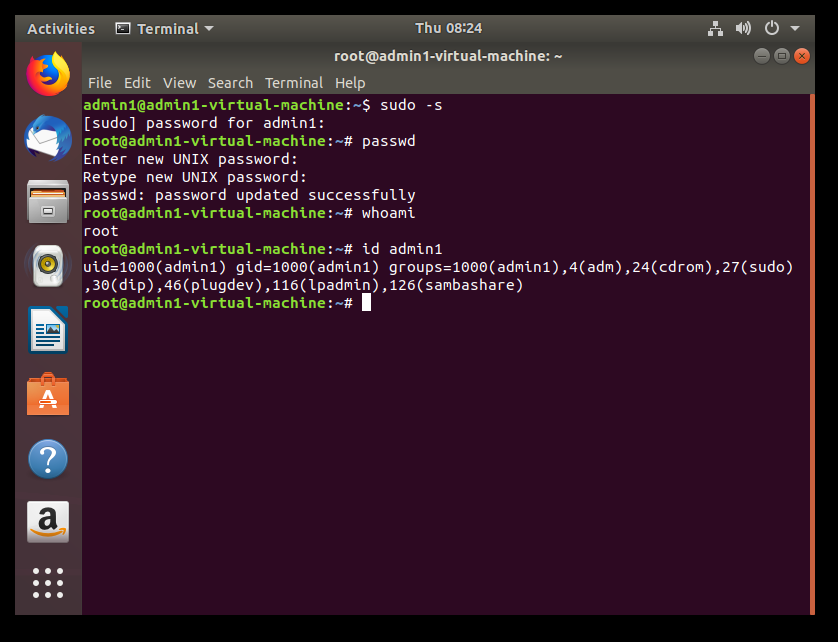


Add a hourly Incremental Backup for admin home directory

save the file and double check



Switch account to root account and change password to P@ssw0rd



Check admin1 permission