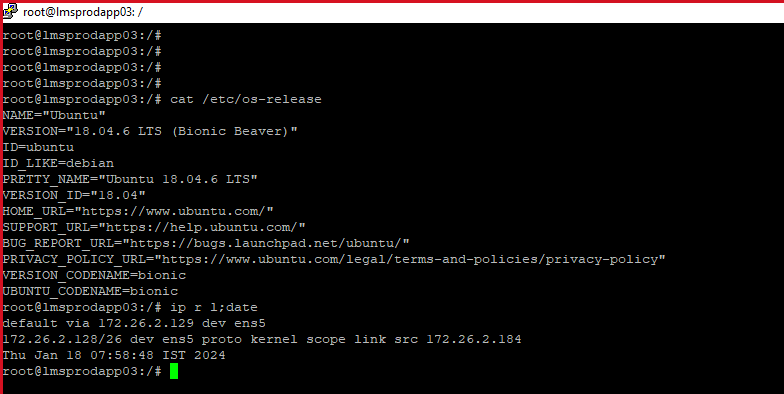
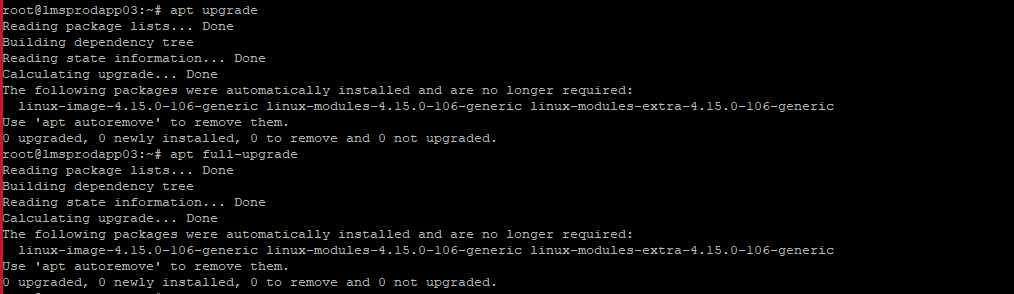
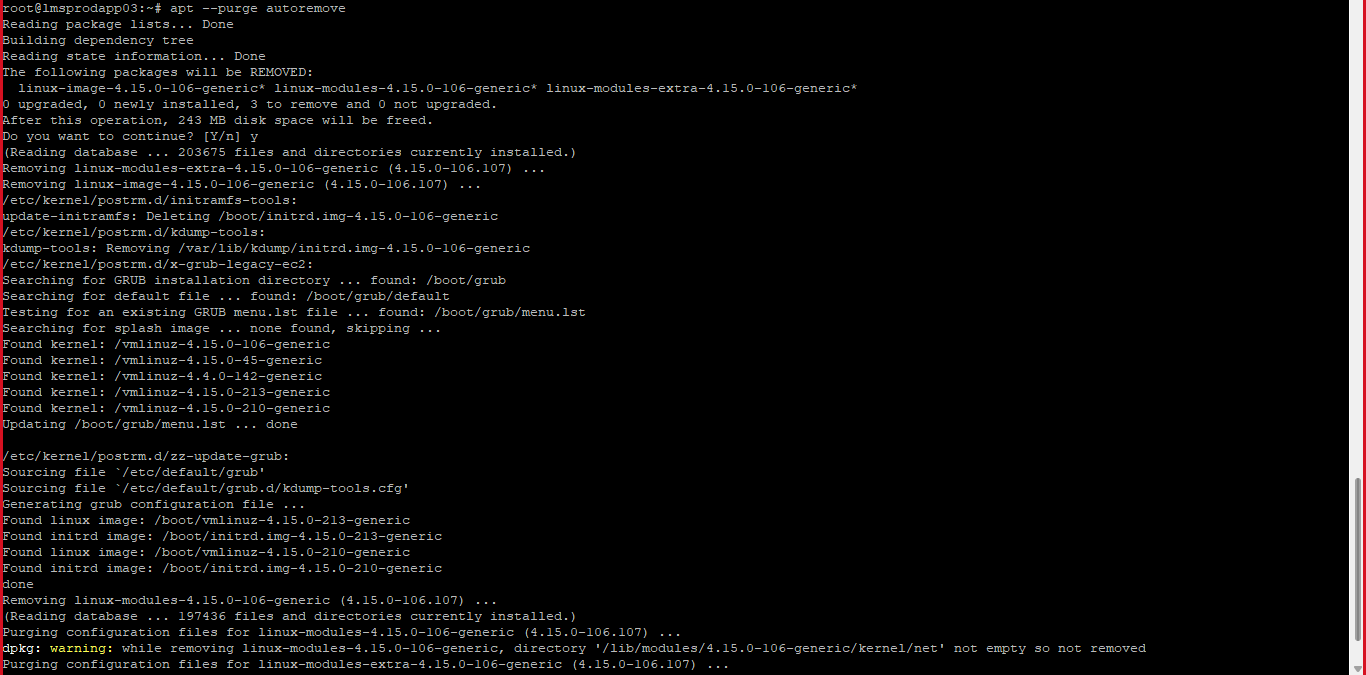
Check the current Os release version

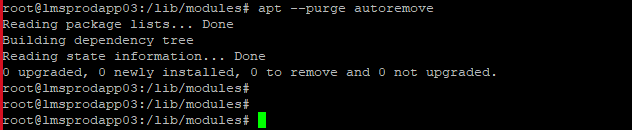


Run apt update and upgrade to check whether the patches are up to date

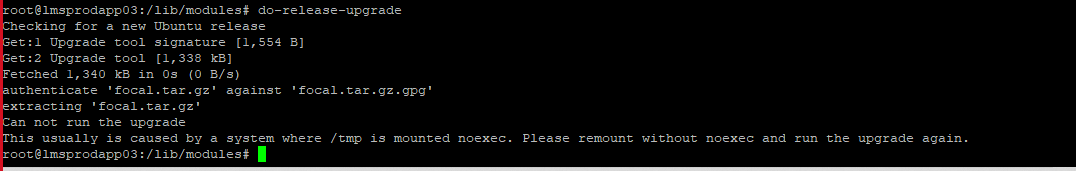


Remove any Old packages which is not in use. So the migration will be go smooth

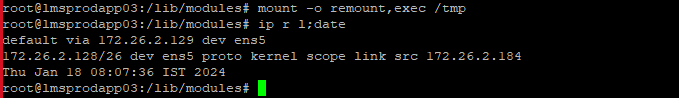




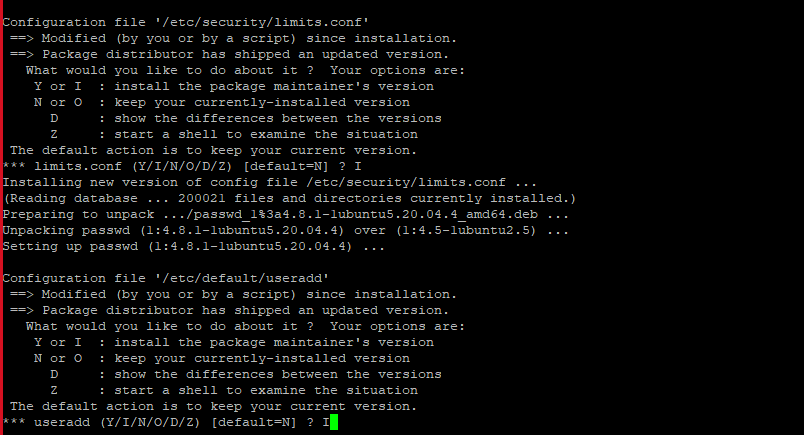
And Run the do-release upgrade to migrate to next os release

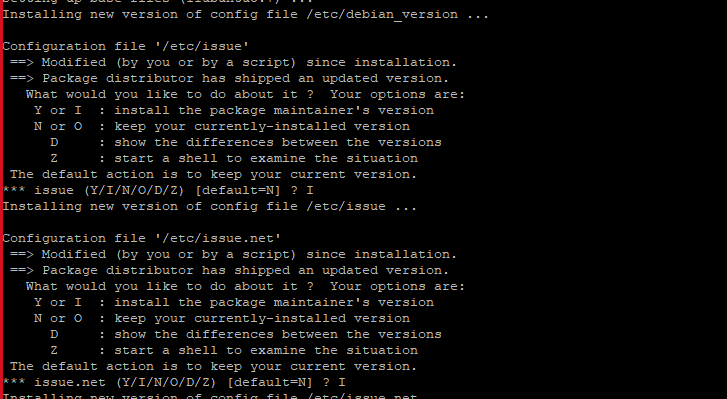


Mount /tmp with exec to run executable In /tmp during migration

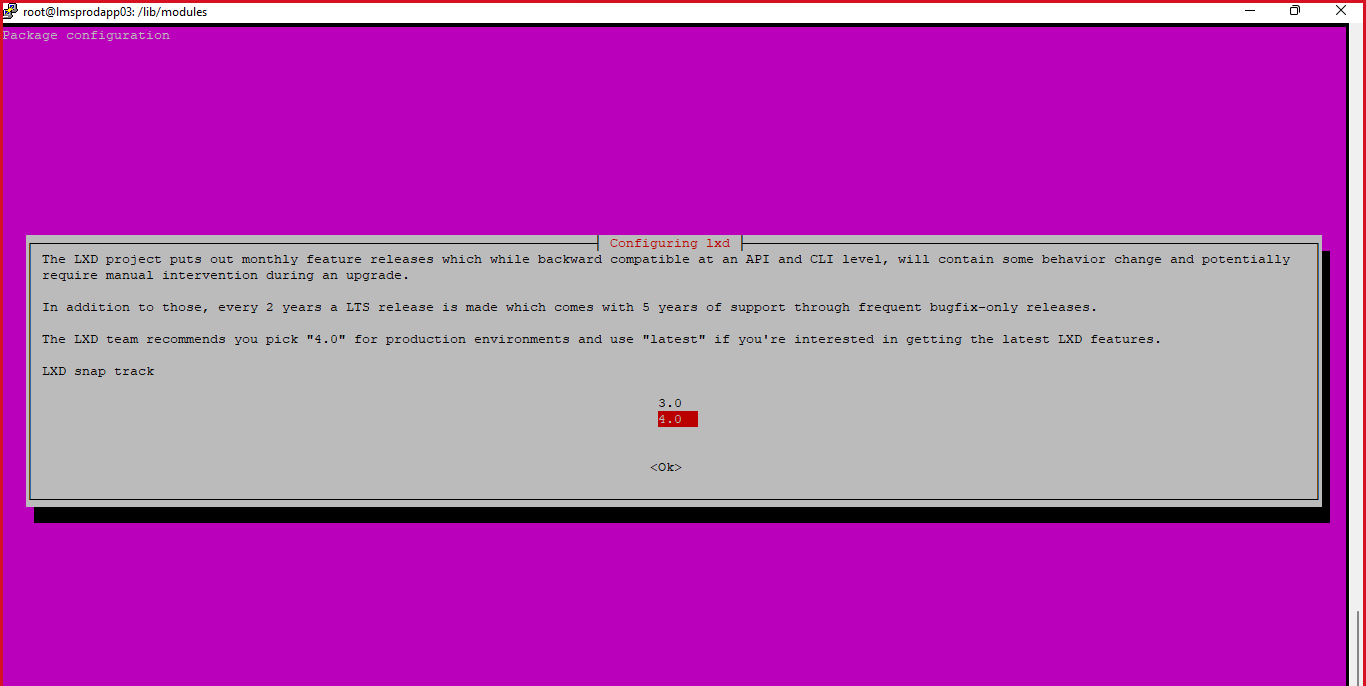


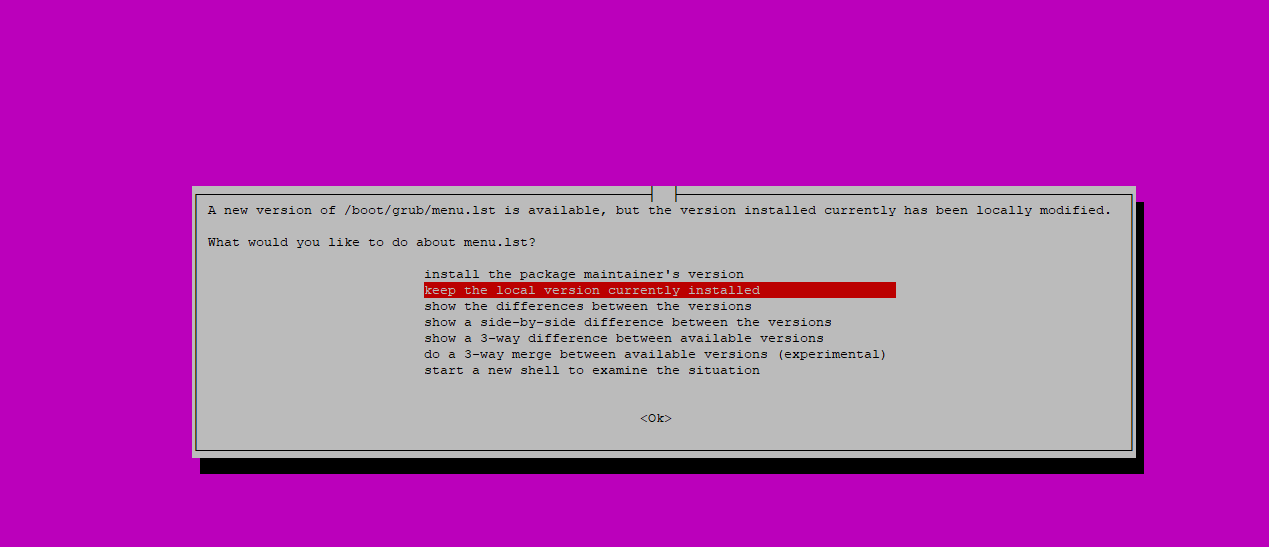
Take the backup of important configuration files at OS level so we can restore the changes any thing required

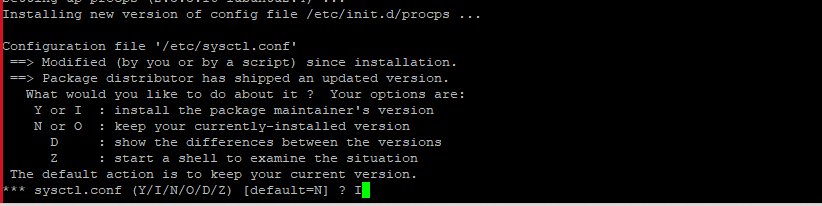


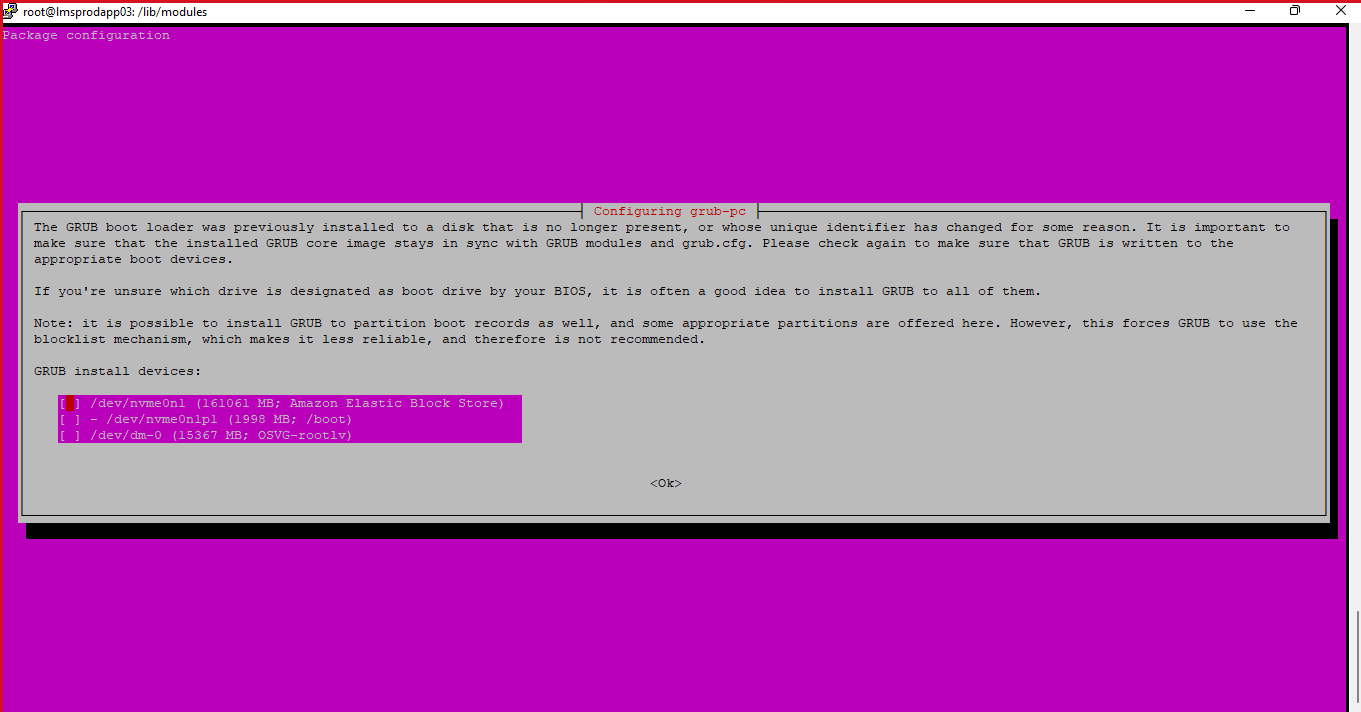


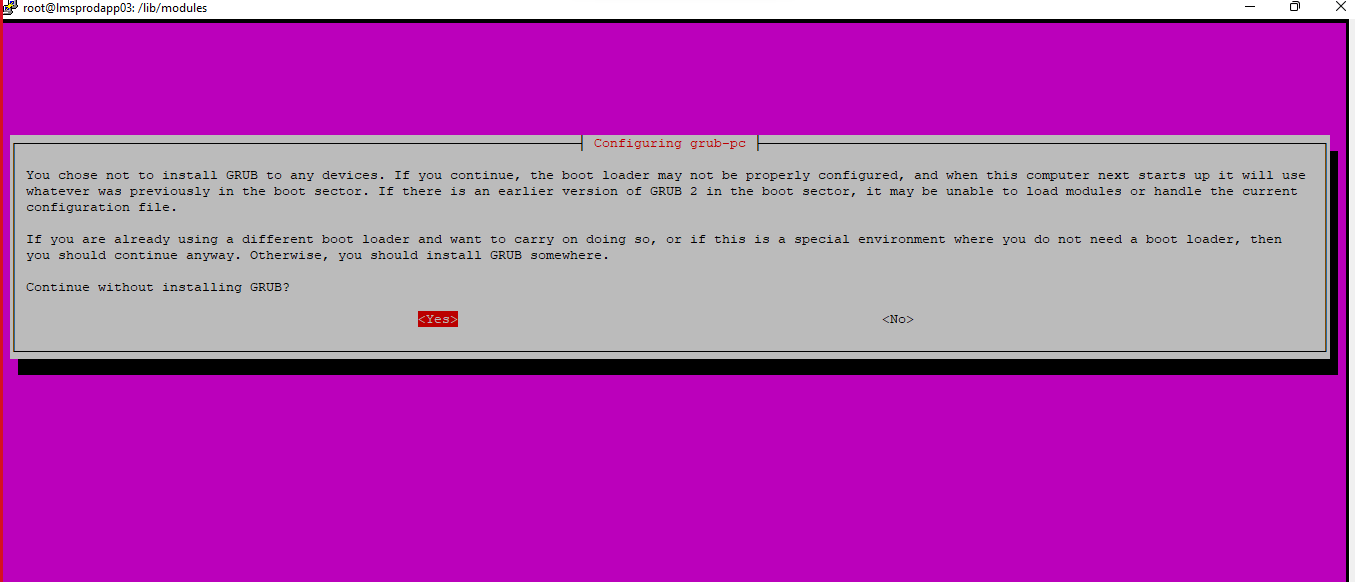
Select 4.0

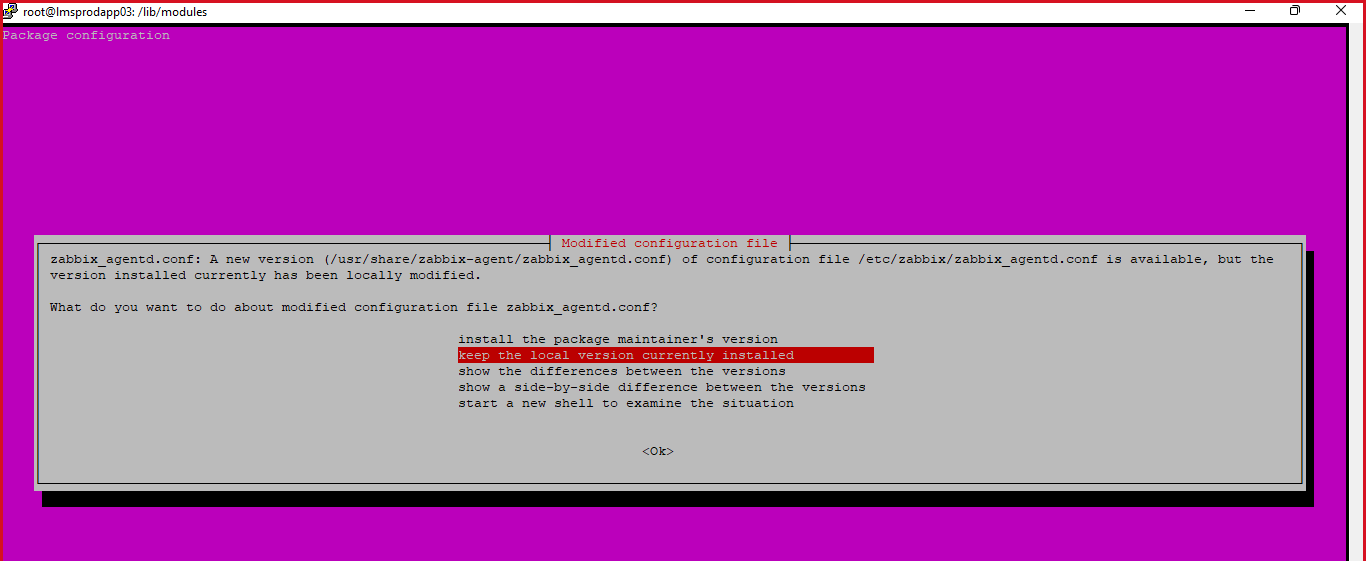


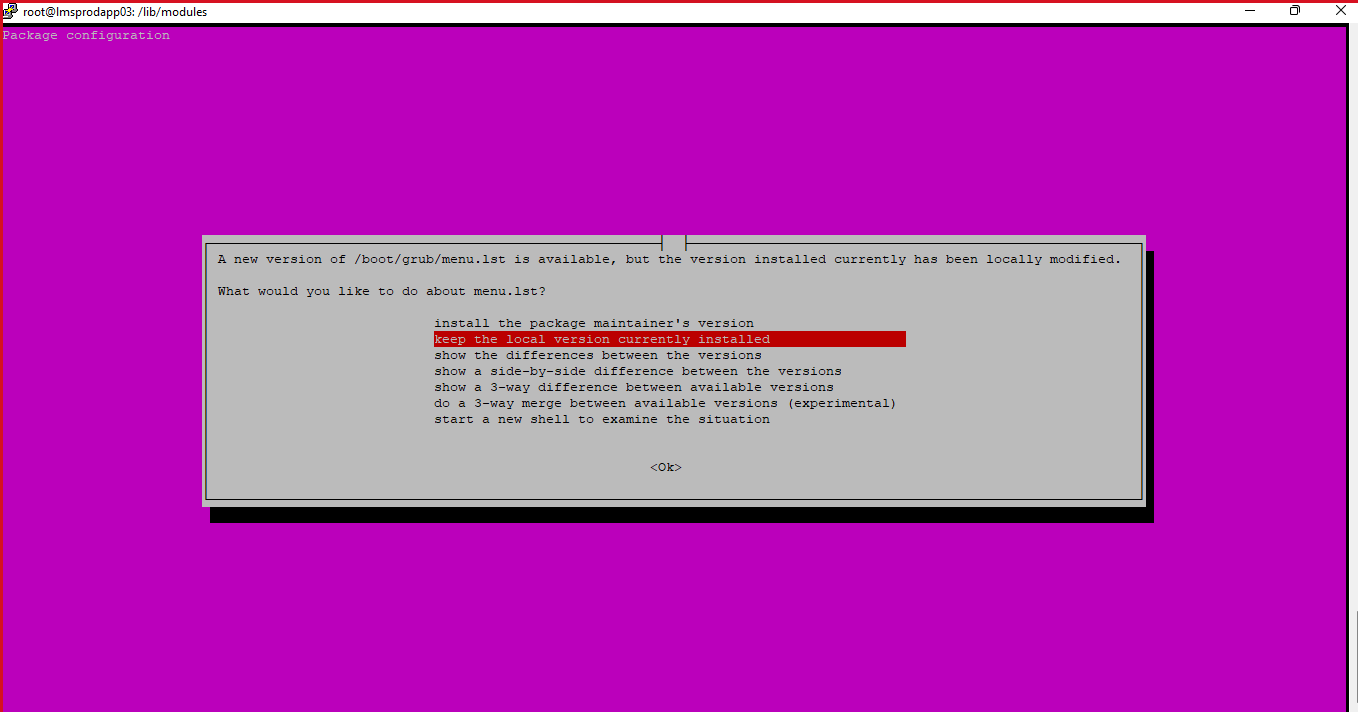


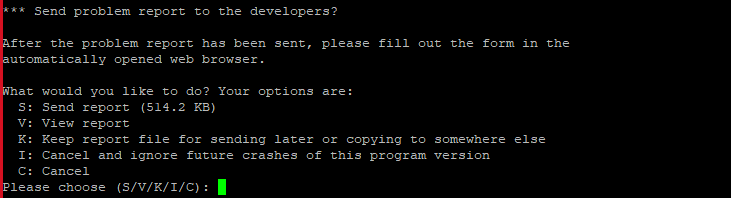




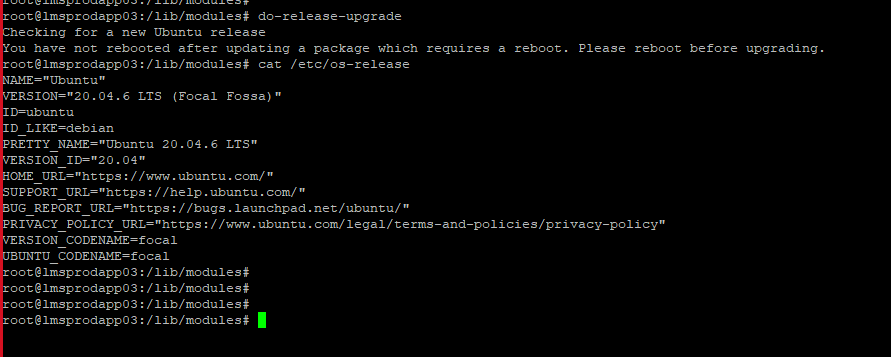








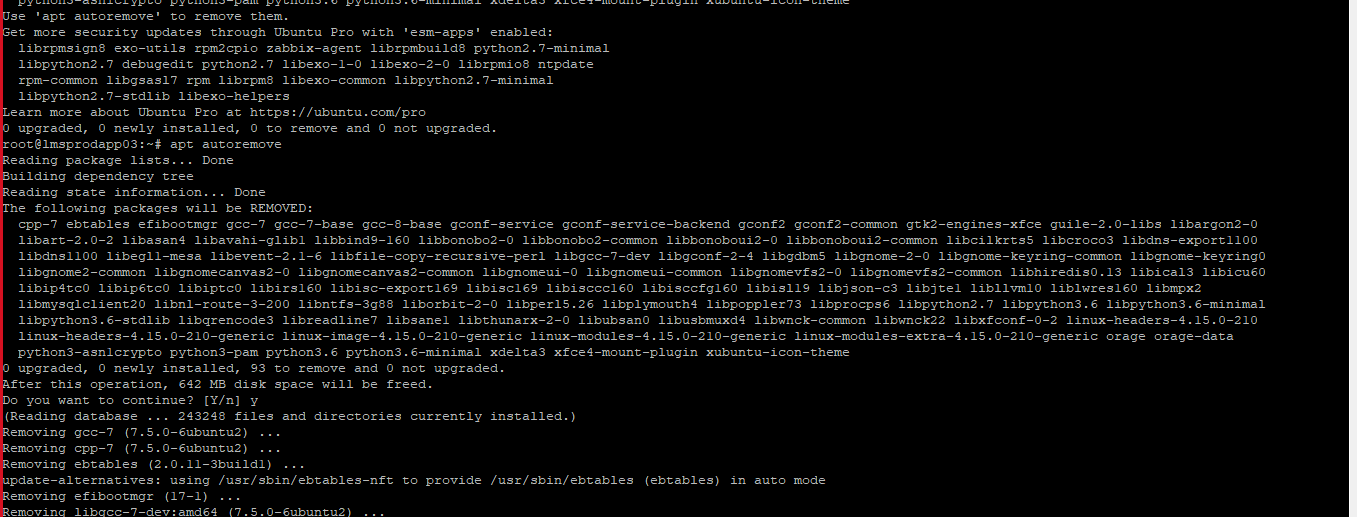
After migration check the OS version and reboot the VM



Now patch the server again



Remove any un-used packages are there



Again Run Do-release-upgrade migrate the server to 22.04 LTS

