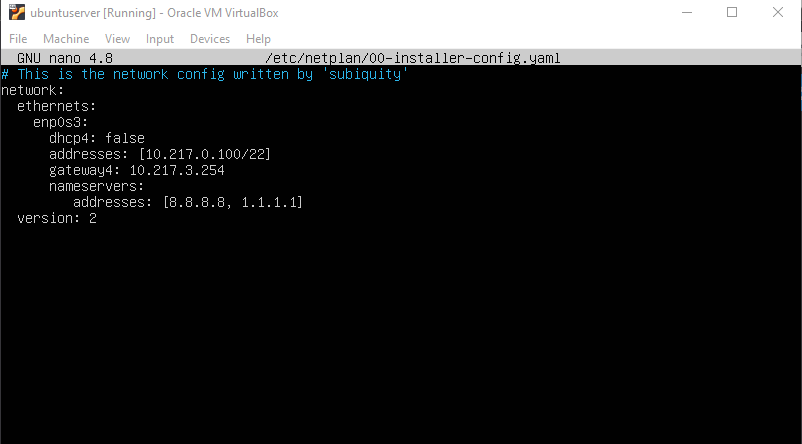
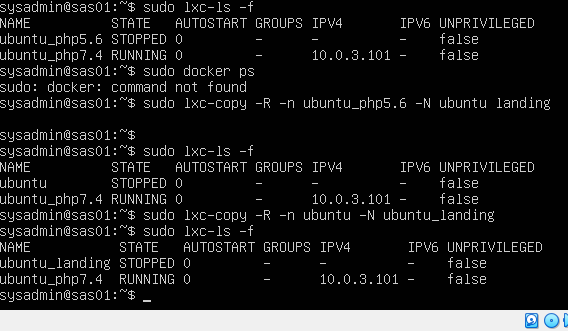
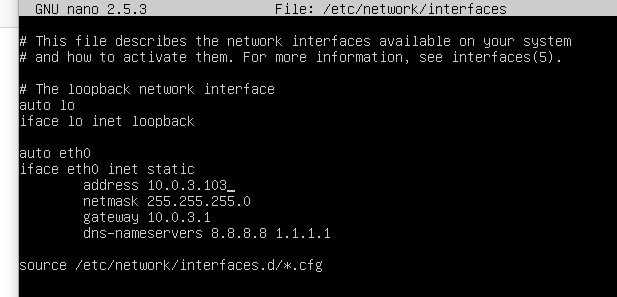
Pastikan adaptor bridge dan setting ip

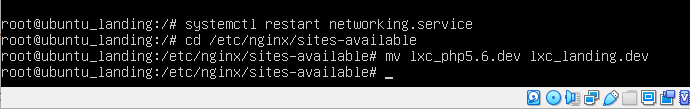


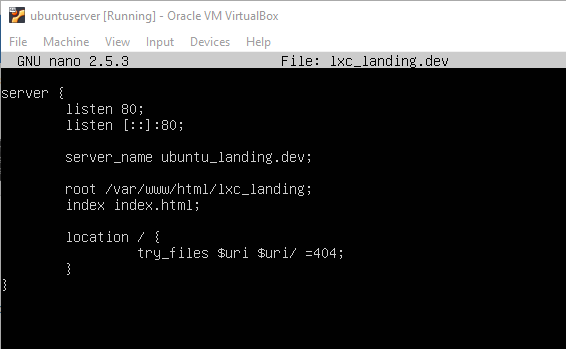
1. Rename ubuntu\_php5.6 menjadi ubuntu\_landing, serta rubah IP mengikuti skema yang baru

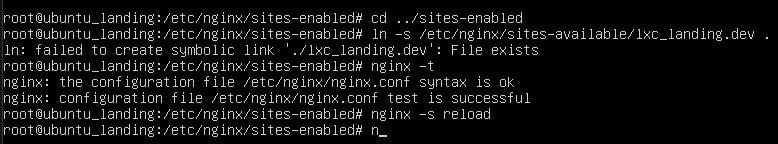




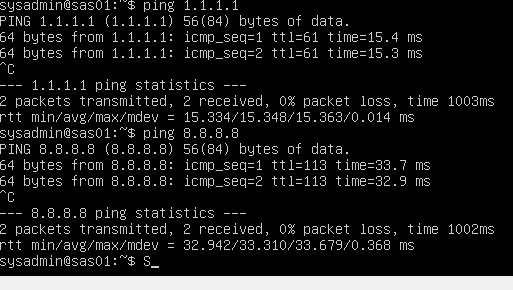
Setting nginx



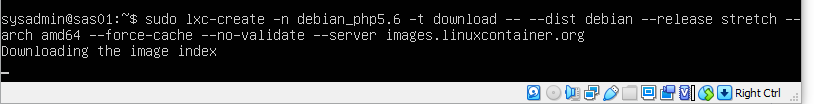




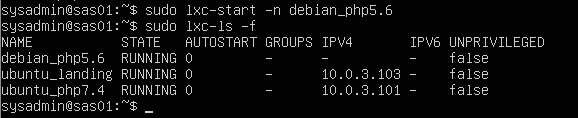
Cek ping



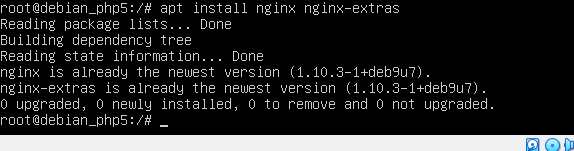
1. Install lxc debian 9 dengan nama debian\_php5.6



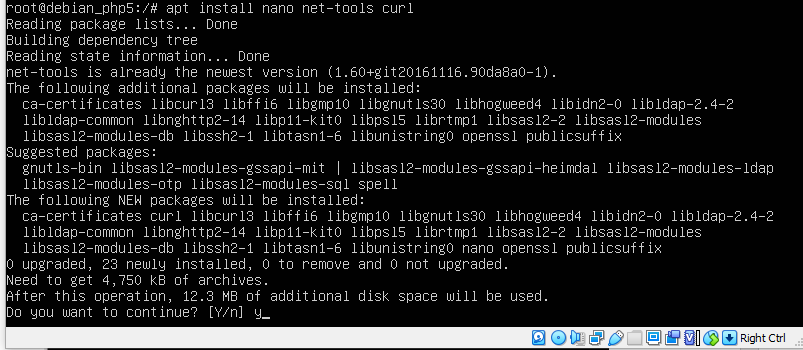
1. start debian



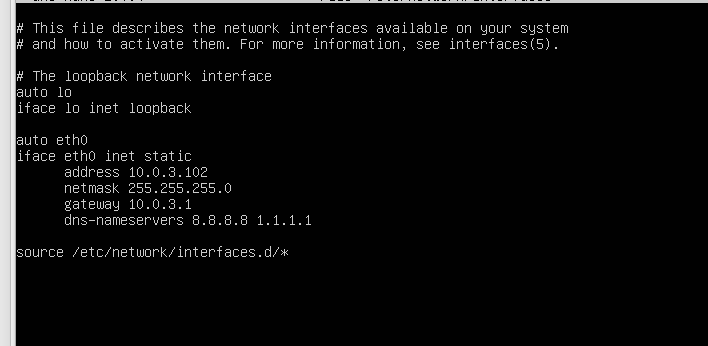
install nginx

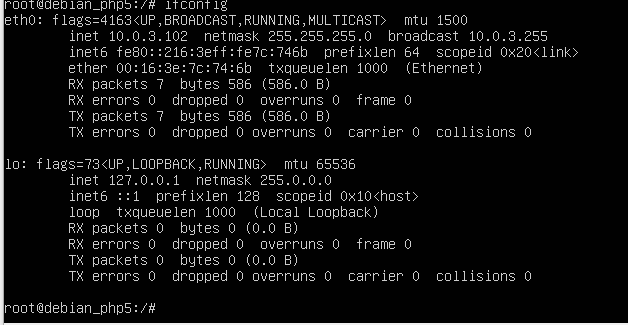


install nano

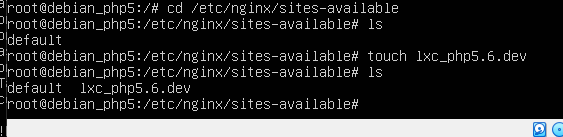


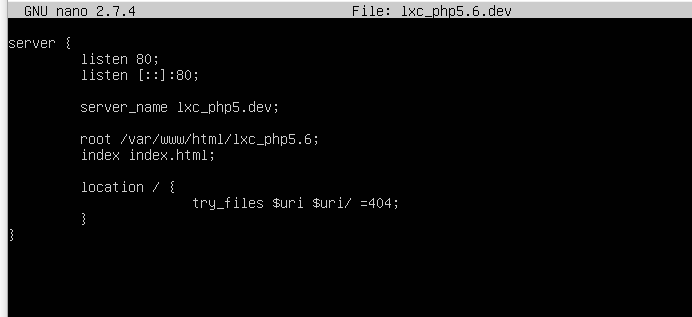
setting ip debian

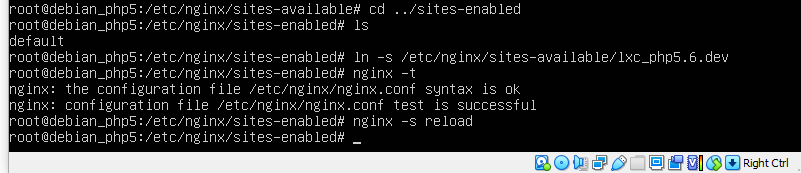




setting nginx

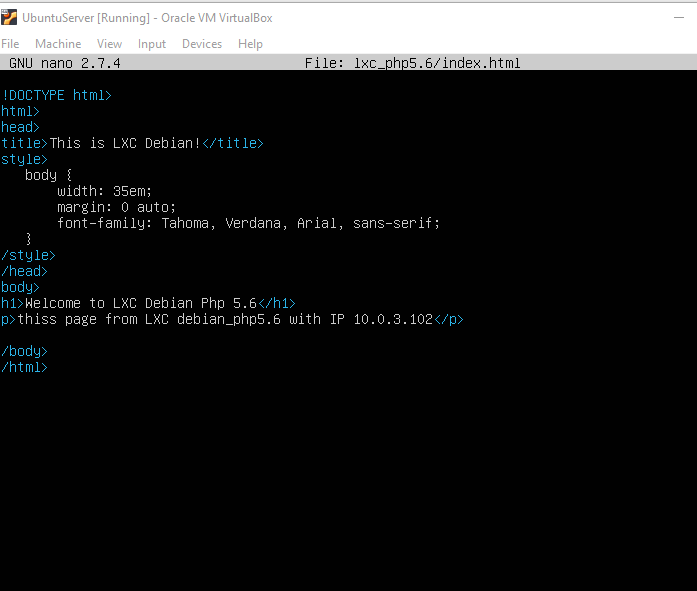




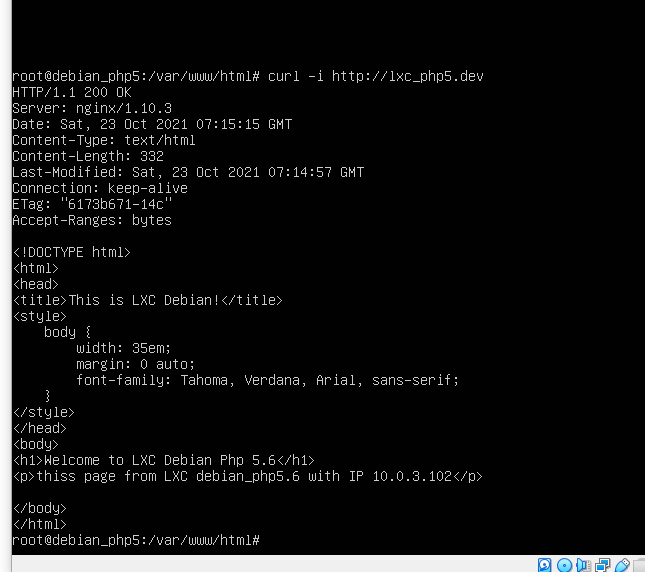






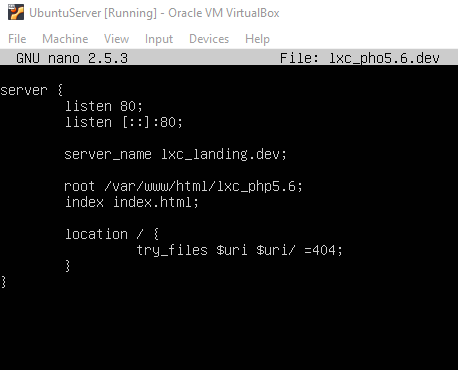


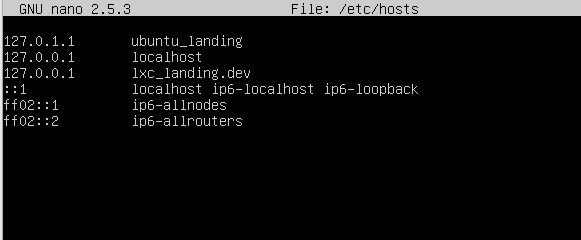
test curl

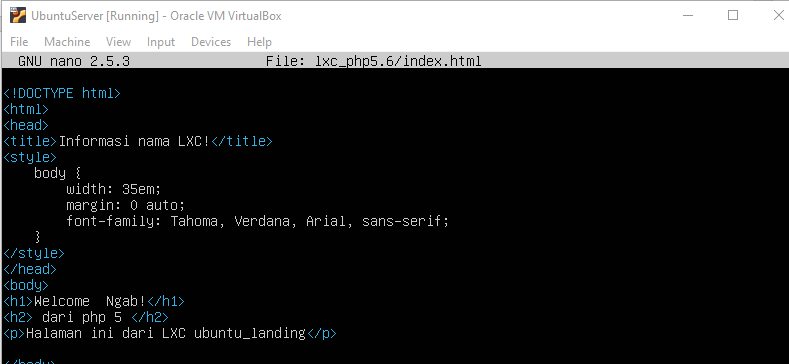


nomor 4

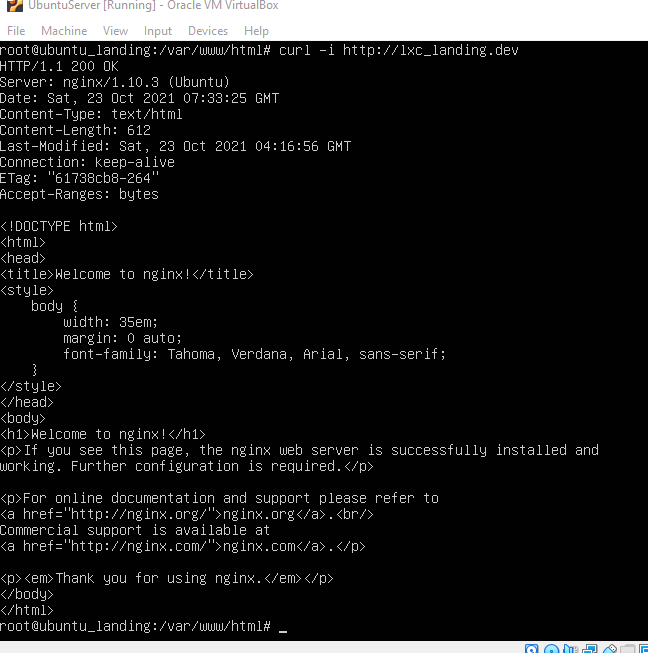
masuk ubuntu landing dan setting nginx





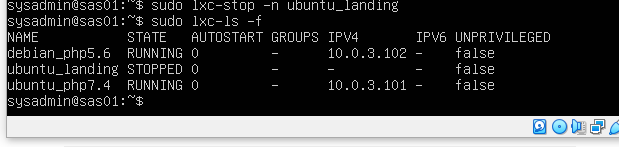


test curl

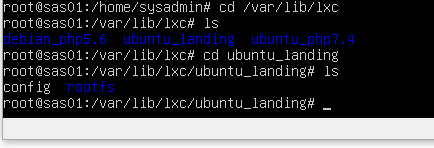


nomor 5

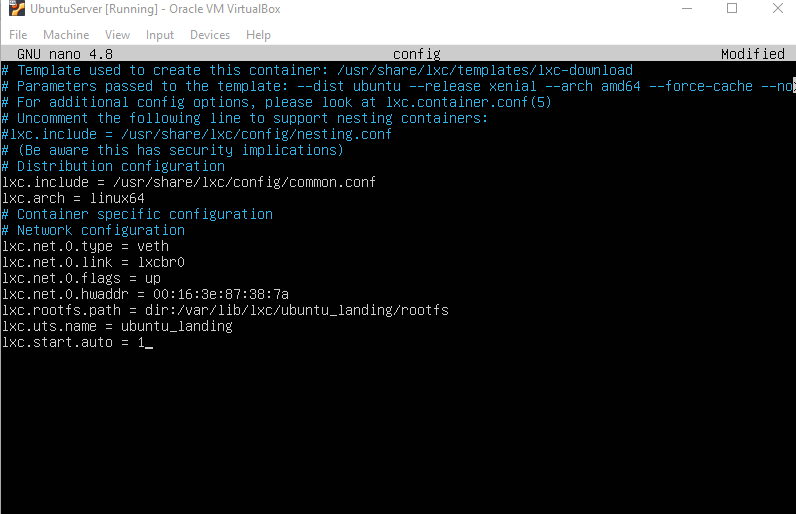
stop ubuntu landing



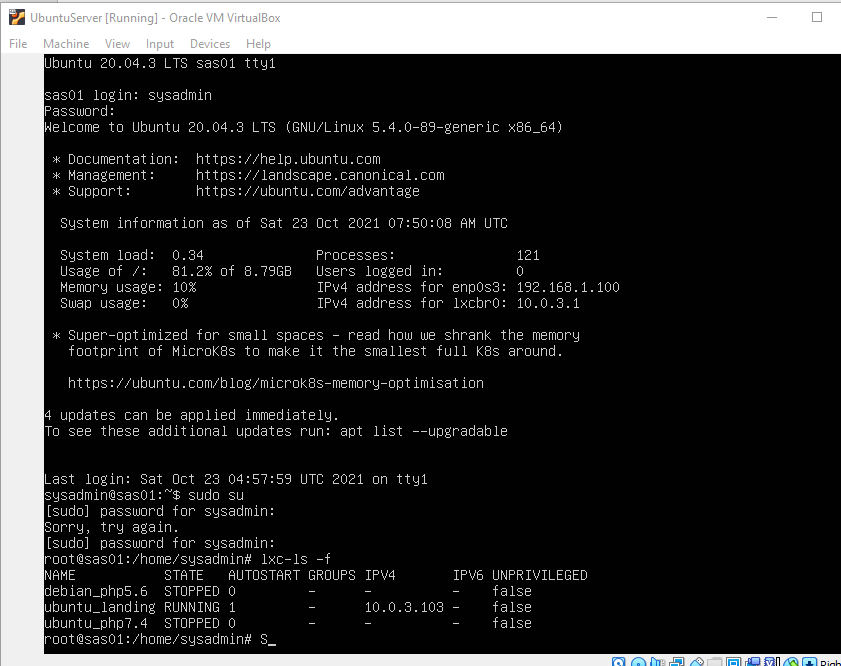
Masuk ke direktori /var/lib/lxc dan cek ada direktori apa saja



Karena akan menggunakan auto start pada ubuntu landing, tambahkan config spt dibawh



Cek auto start dengan cara reboot dahulu



nomor 6

Setup nginx pada vm local

