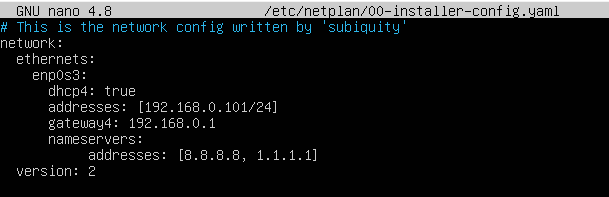
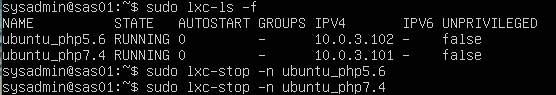
**LAPORAN SAS**

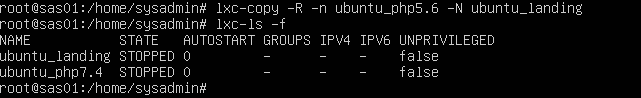
Pastikan adaptop bridge dan setting ip static

Cek lxc yang sudah ada di praktikum sebelumnya



NOMOR 1

Ubah Ubuntu 5.6 menjadi Ubuntu landing

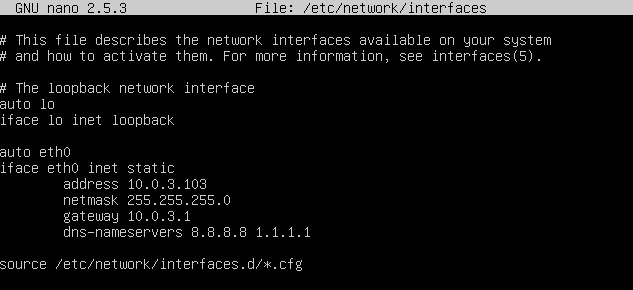


Start lxc php landing dan php 7

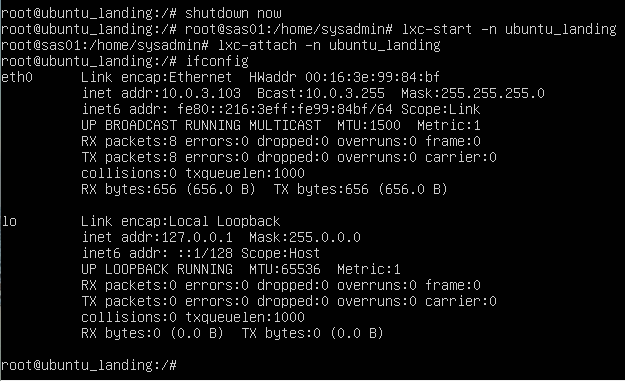
Masuk ke Ubuntu landing



Ubah ip Ubuntu landing



Restart ip lalu cek ip menggunakan ifconfig

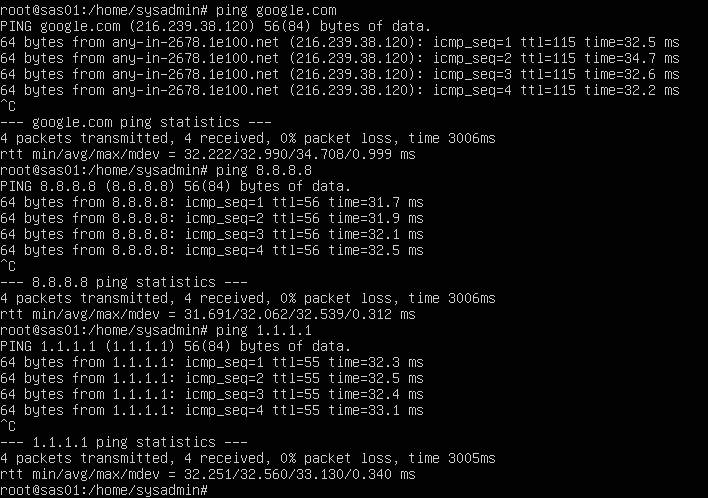


Keluar dari Ubuntu landing



NOMOR 2

Cek koneksi internet dengan ping google.com / 8.8.8.8/ 1.1.1.1

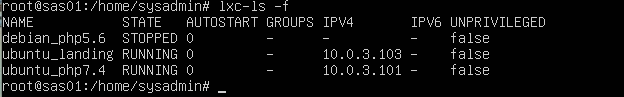


Update respositori debian di nano /etc/apt.sources.list



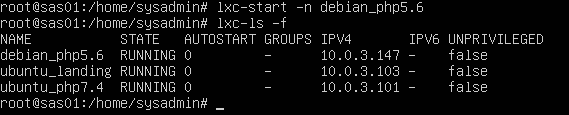
Install lxc debian

Cek lcx debian

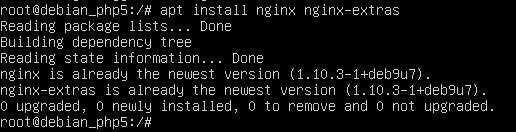


Nomor 3

Start lxc debian

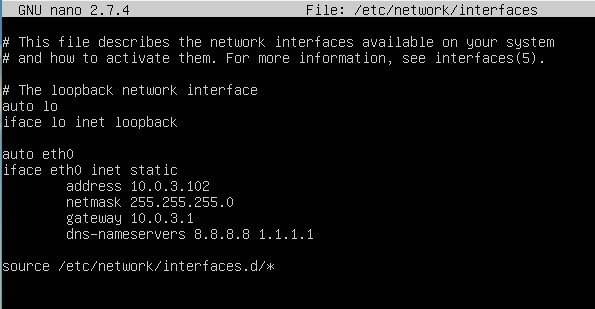


Install nginx dan nginx-extras

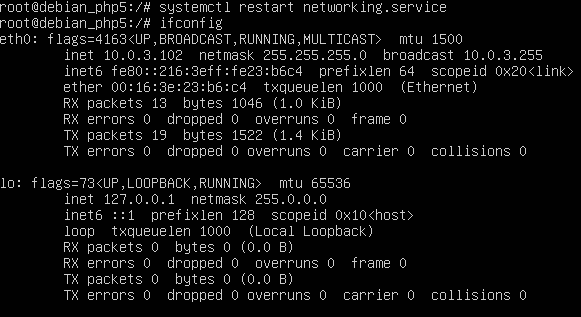


Install nano dan net-tools dan curl

Setting ip static debian php

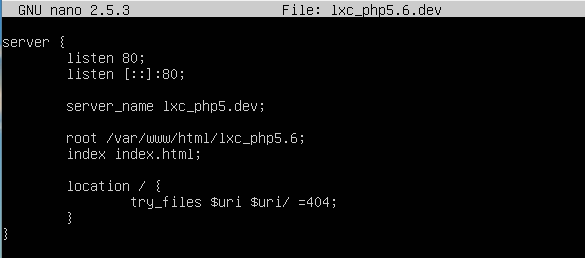


Restrart pengaturan dan cek ip

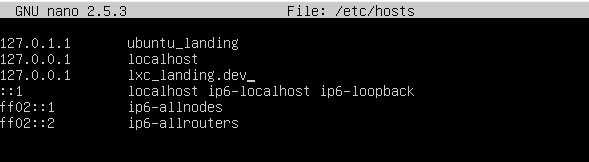


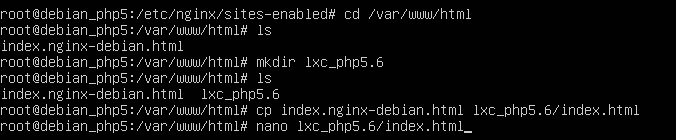
Setting nginx

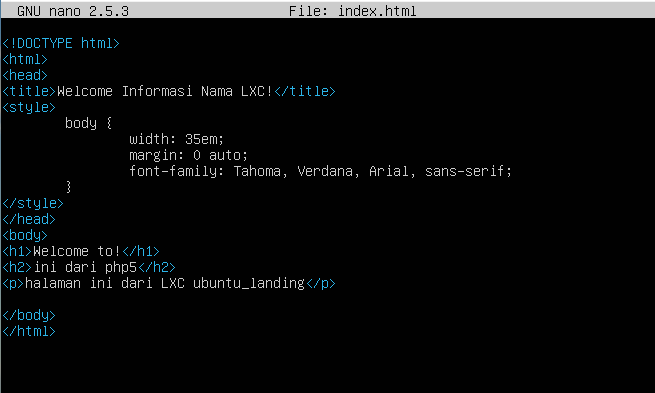




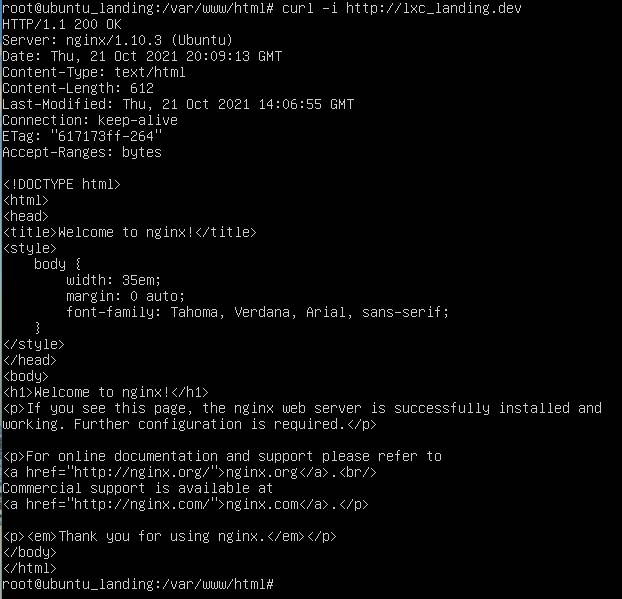








Test dengan curl

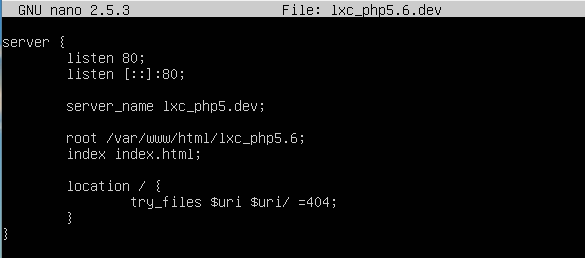


Exit dari debian php

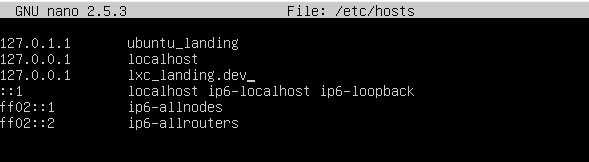
NOMER 4

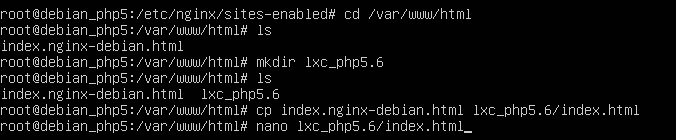
Masuk Ubuntu landing dan setting nginx

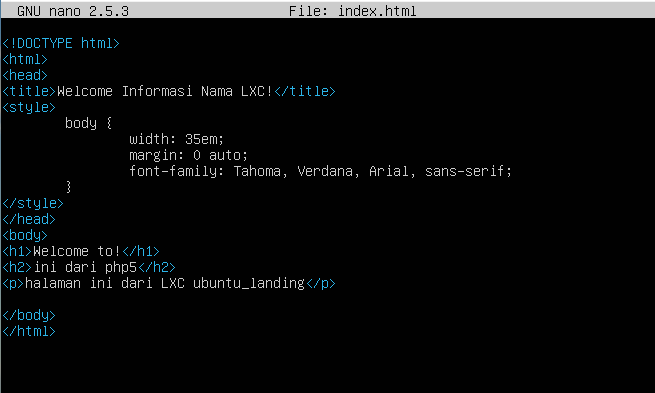




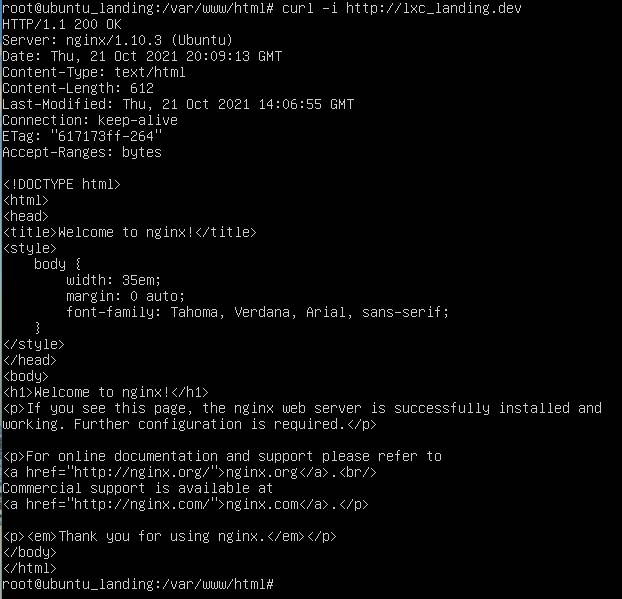








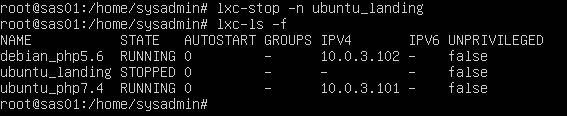
Test dengan curl



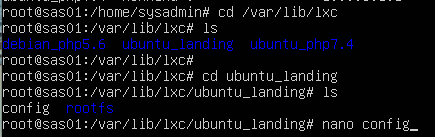
Exit Ubuntu landing

NOMER 5

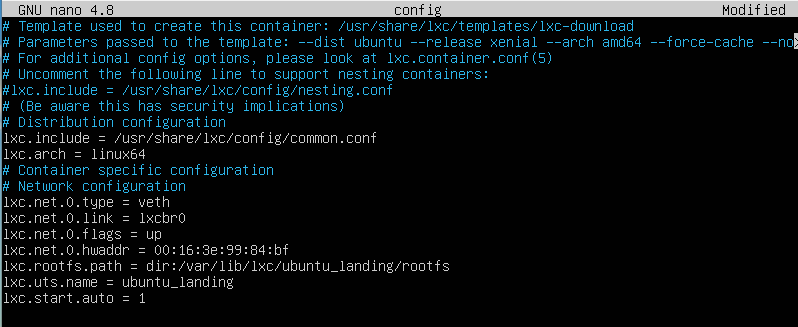
Stop Ubuntu landing dan cek



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



Karena akan menggunakan auto start pada Ubuntu landing, maka tambahkan config seperti dibawah



Cek auto start dengan cara reboot dahulu

NOMER 6

Setup nginx pada vm local



