**Workshop 3 Administrasi Jaringan**

****

Mohammad Thoriq Bani Qintoro

3122522028

D3 Teknik Informatika

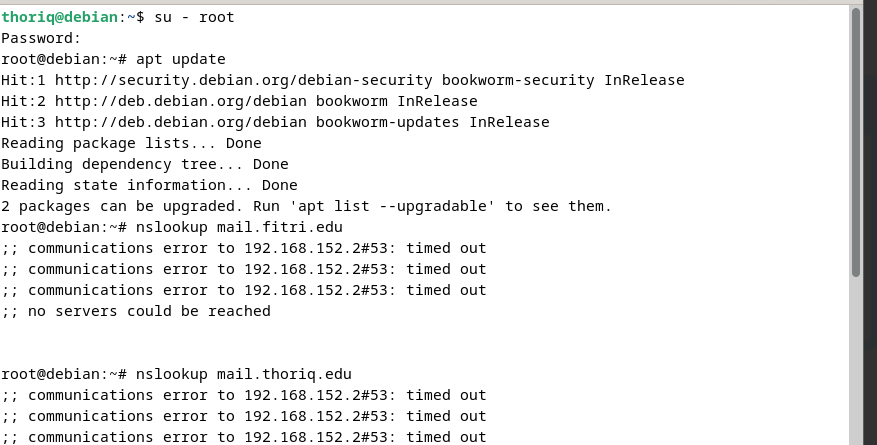
**PRODI D3 TEKNIK INFORMATIKA**

**DEPARTEMEN TEKNIK INFORMATIKA DAN KOMPUTER**

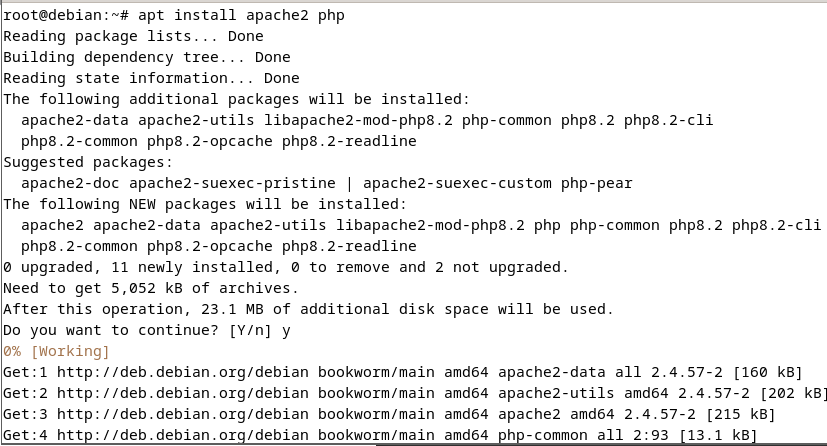
**PENS PSDKU SUMENEP**

A.

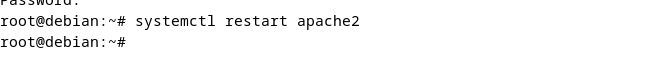
1. update linux



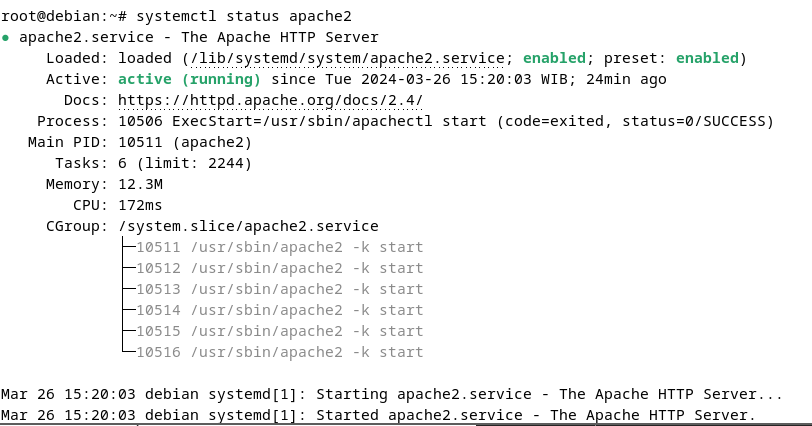
2. install apache 2 php



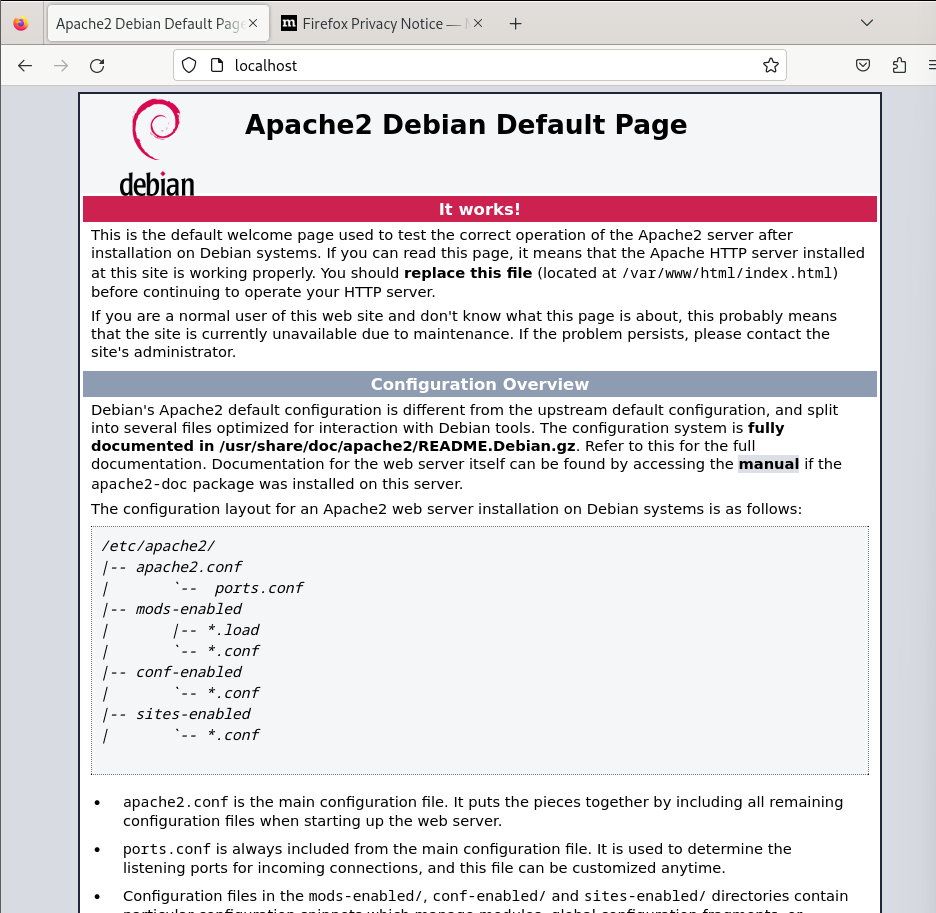
3. restart apache



4. status apache2 sekarang



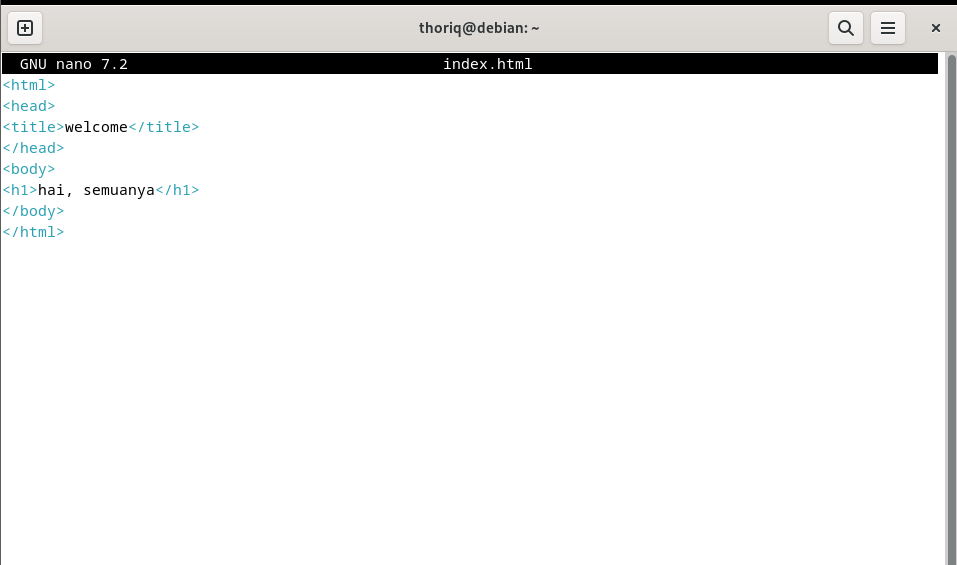
5. lihat apakah apache 2 udah terlihat di browser apa belum memakai dns dulu sebelumnya



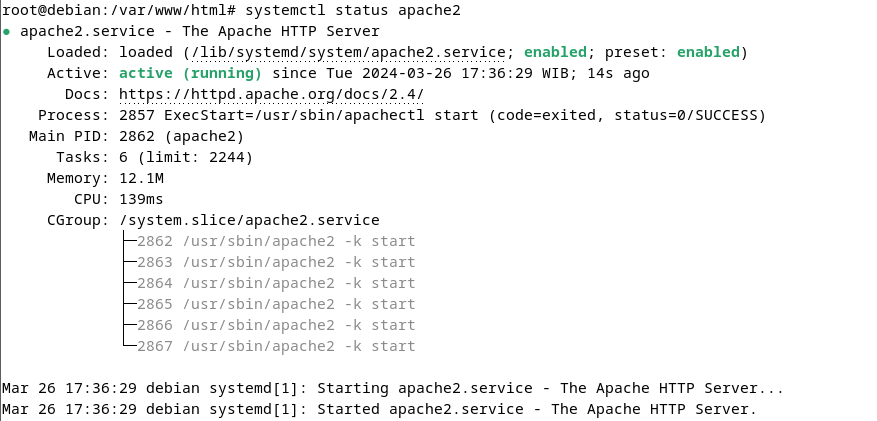
6. buat index.html



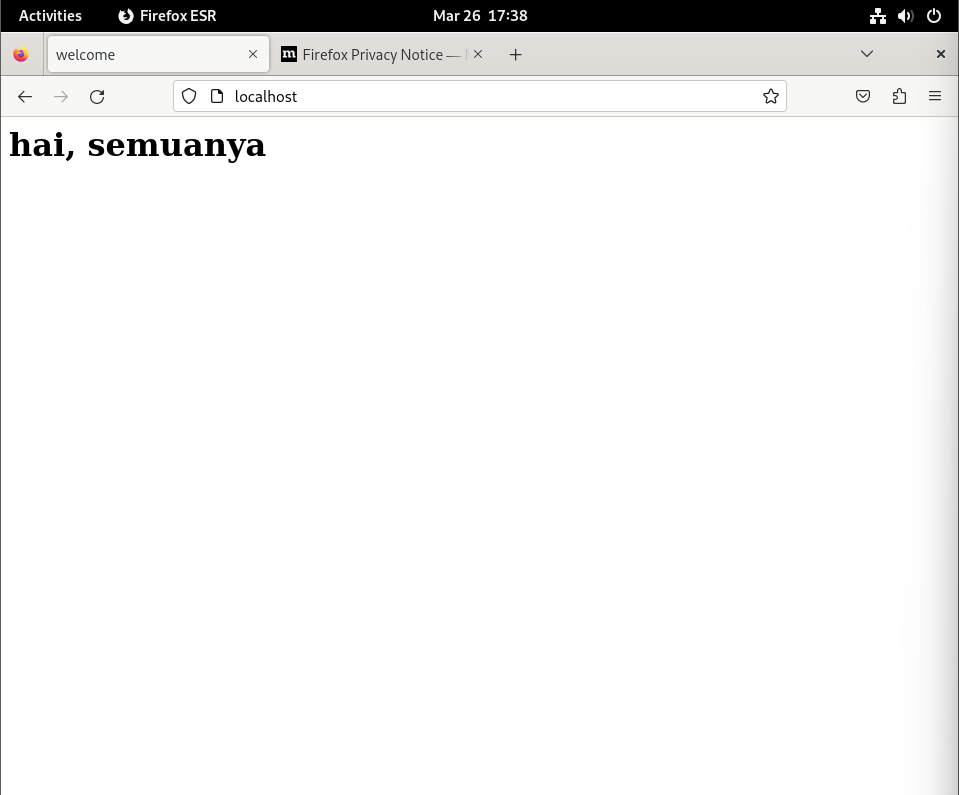
7. buat isi dari index.html



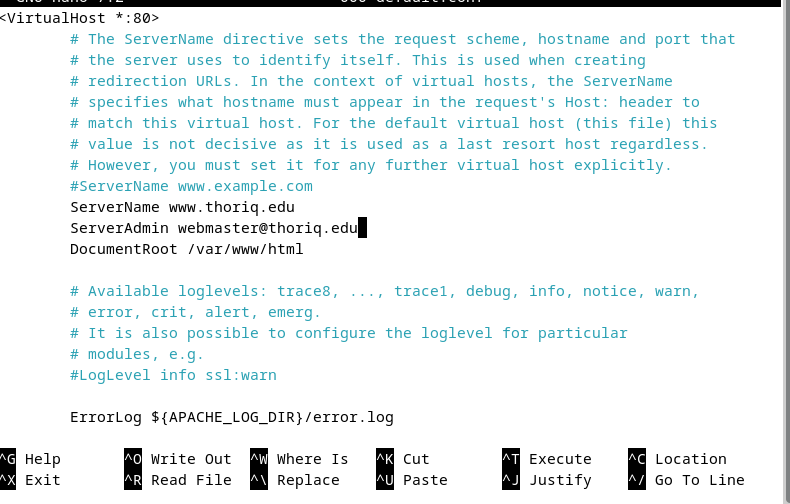
8. status apache2

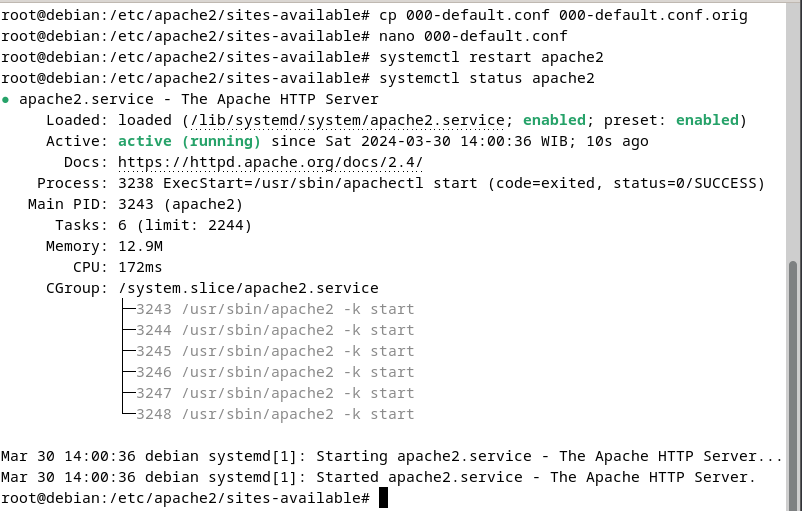


9. lihat hasilnya

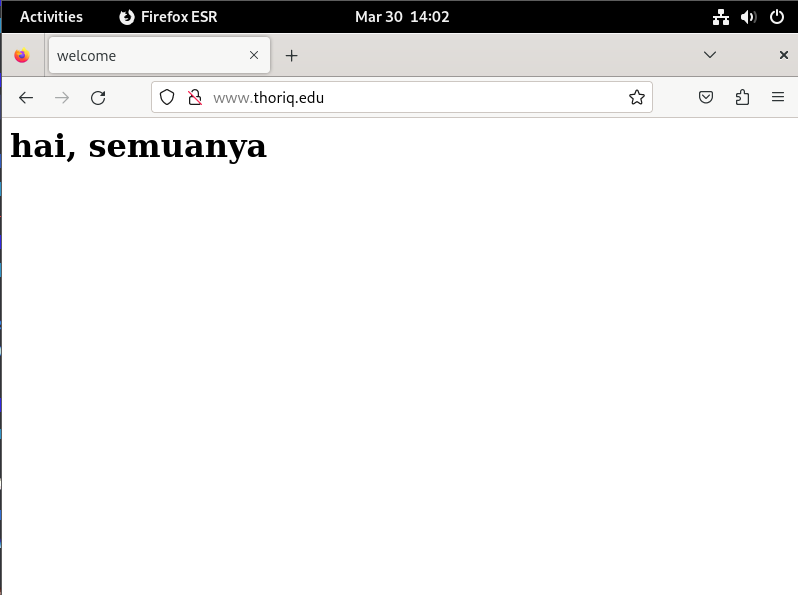


10. menggunakan yang sebelumnya localhost ke domain





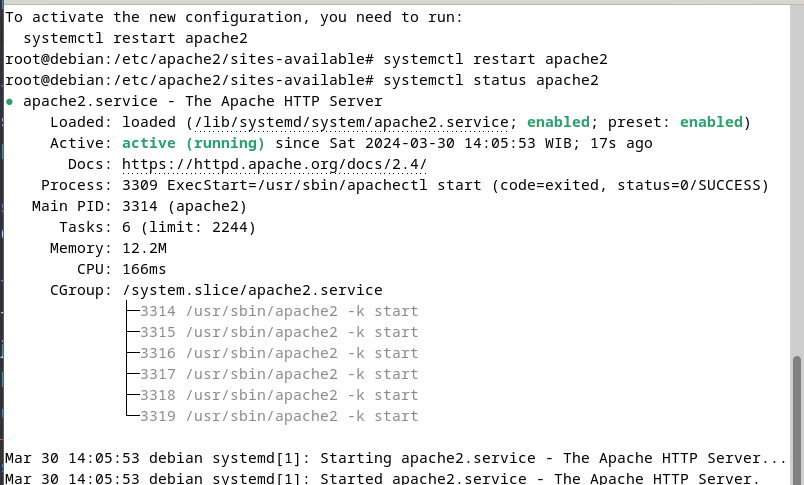
12. lihat hasilnya



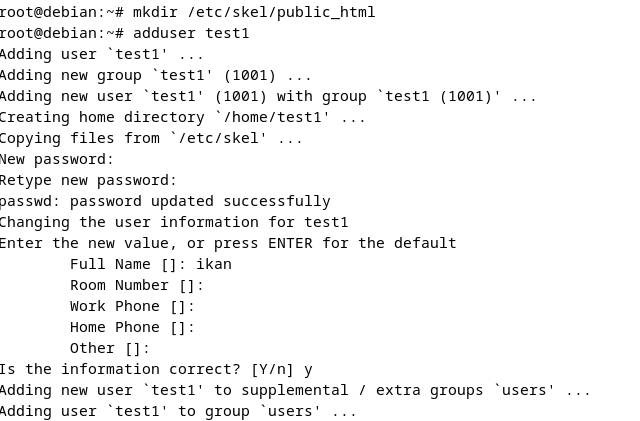
B.

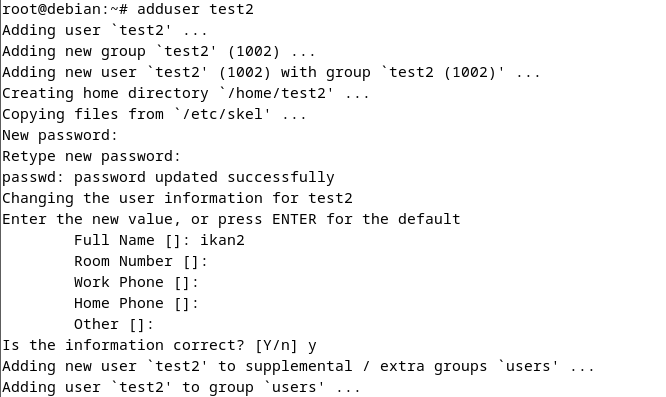
1. restart dan status apache2

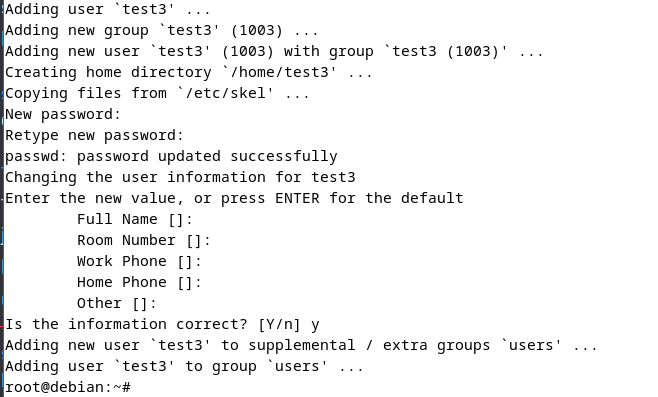




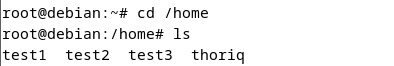
2. Buat direktori /etc/skel/public\_html dan add user test1 test2 test3



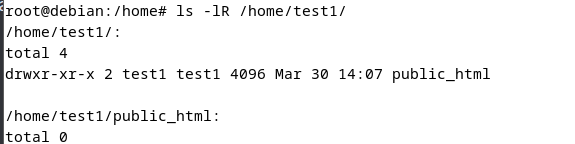


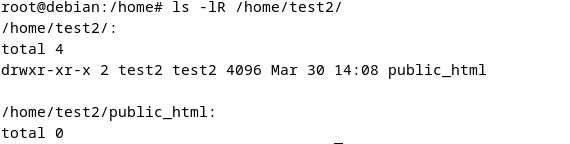


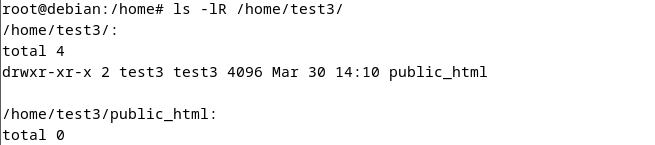
3. Lihat user

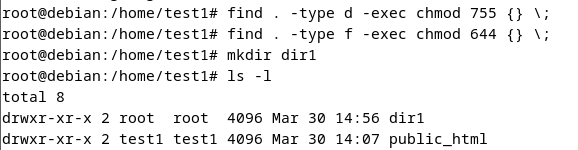


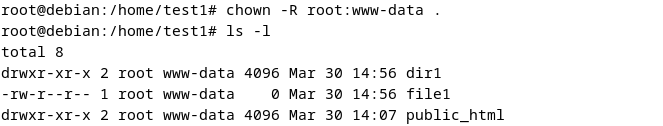
4. Cek apakah directory public\_html ini sudah terbuat di tiap user



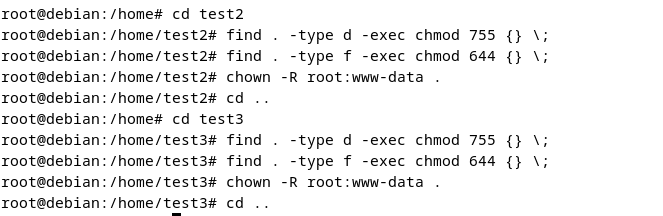






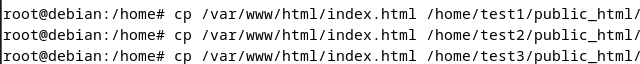


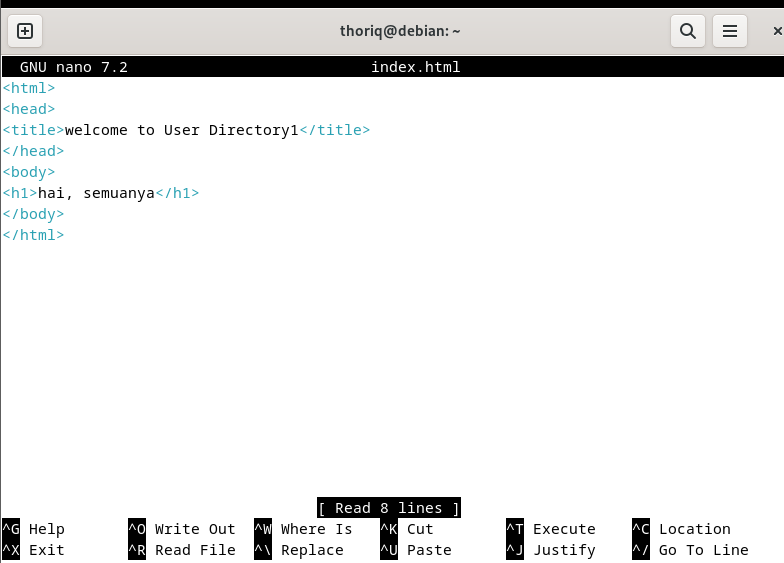
5. Setting User Ownership dan Hak Akses



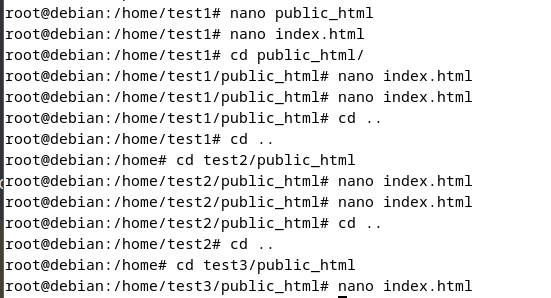


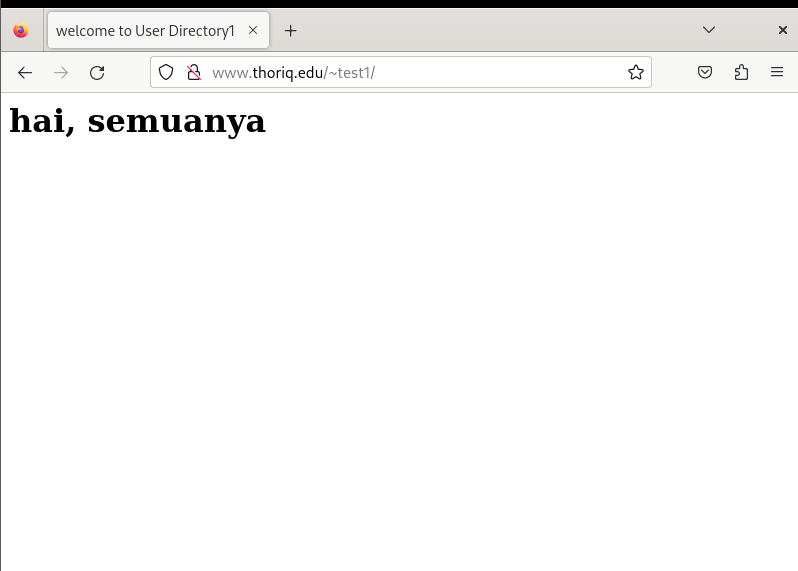


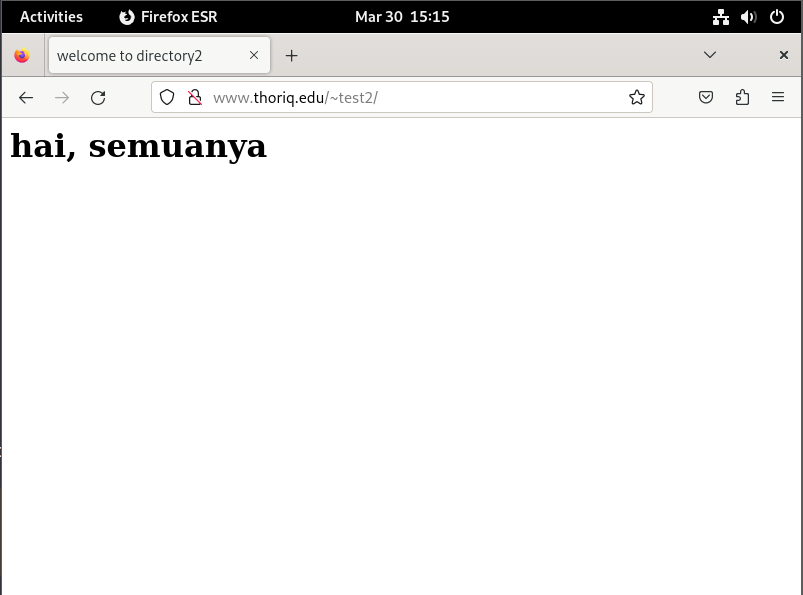


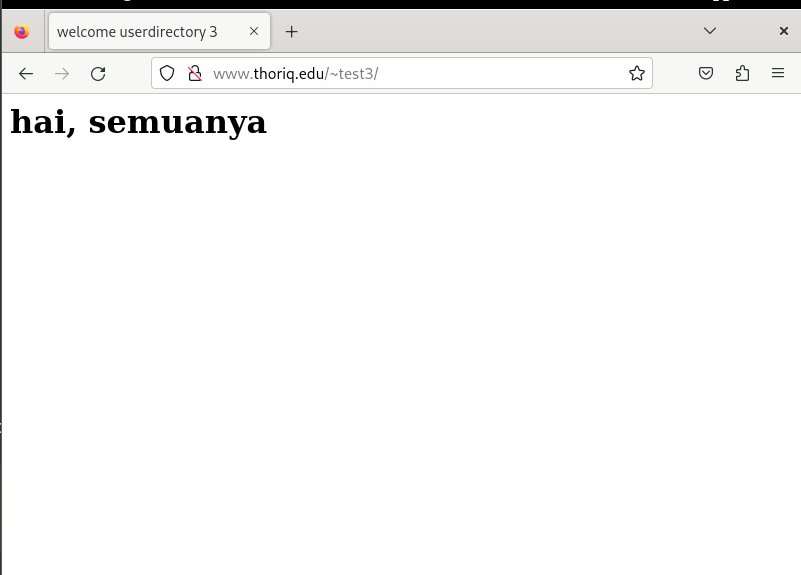


6. Begitu juga untuk test 2 dan test 3



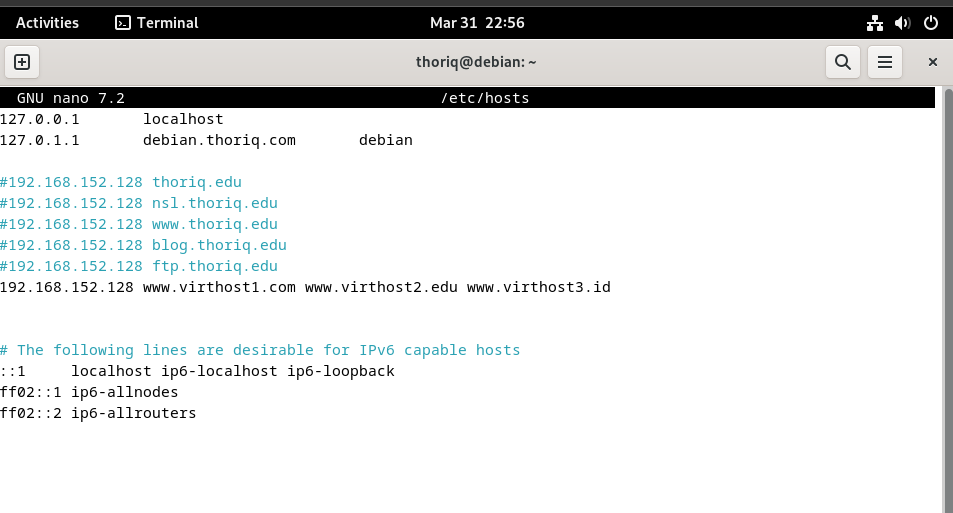




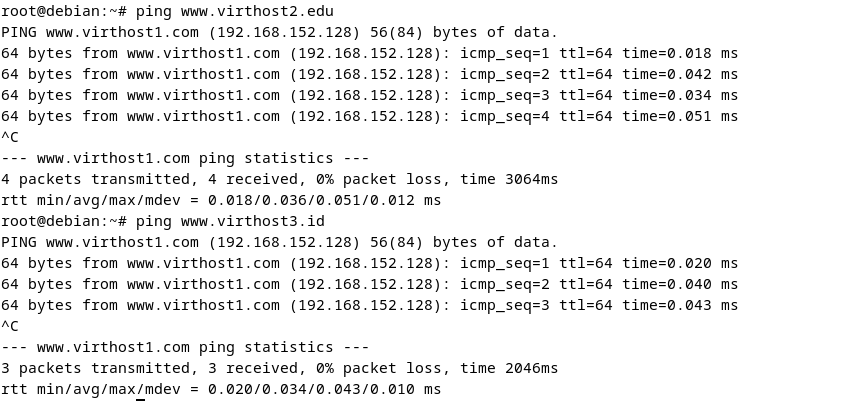
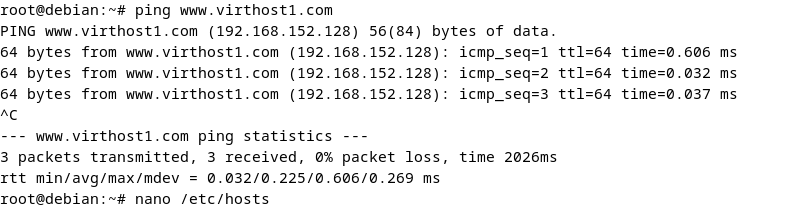


C. Virtual Hosting di Apache

1.



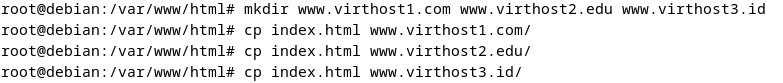
2.



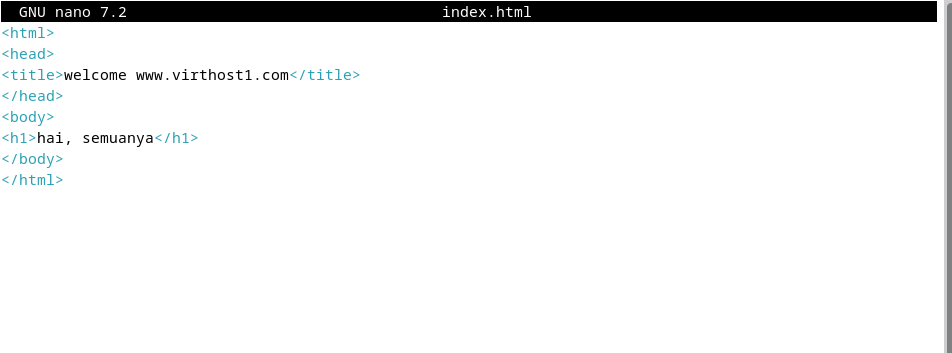
3.

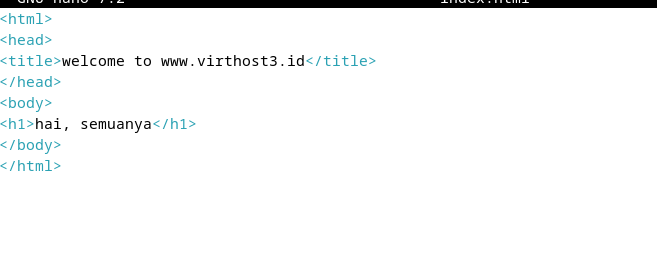


4.

5.





6.

