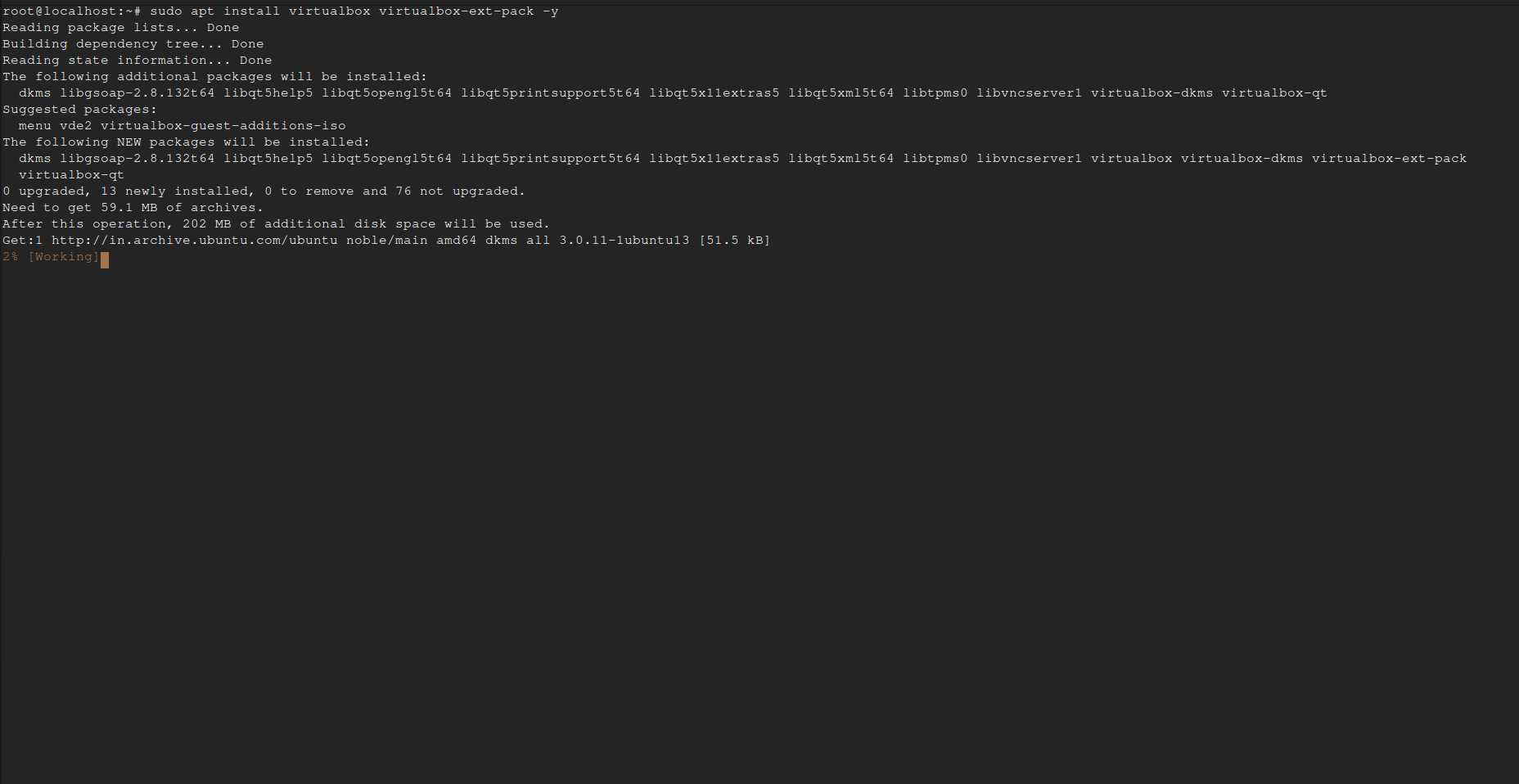
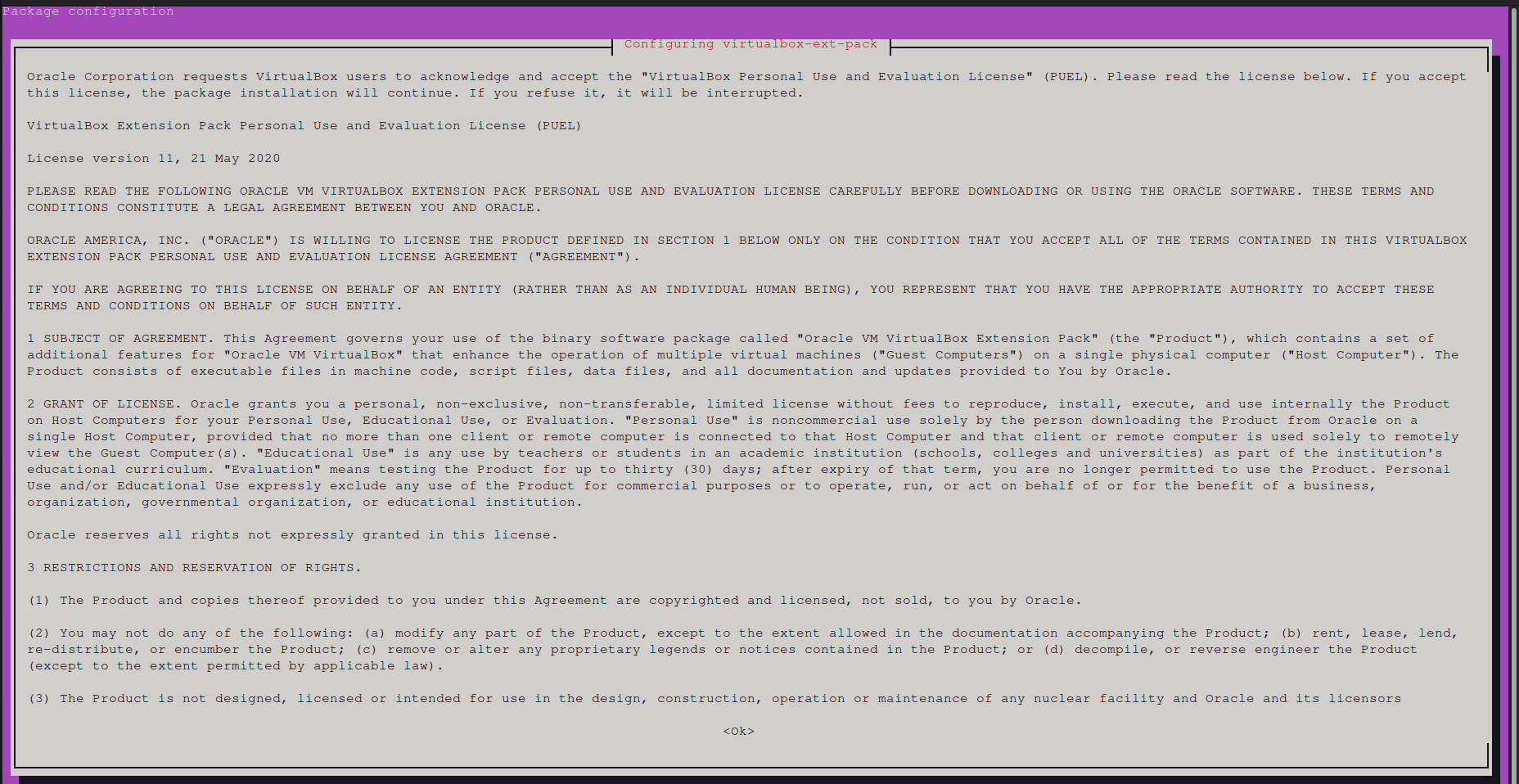
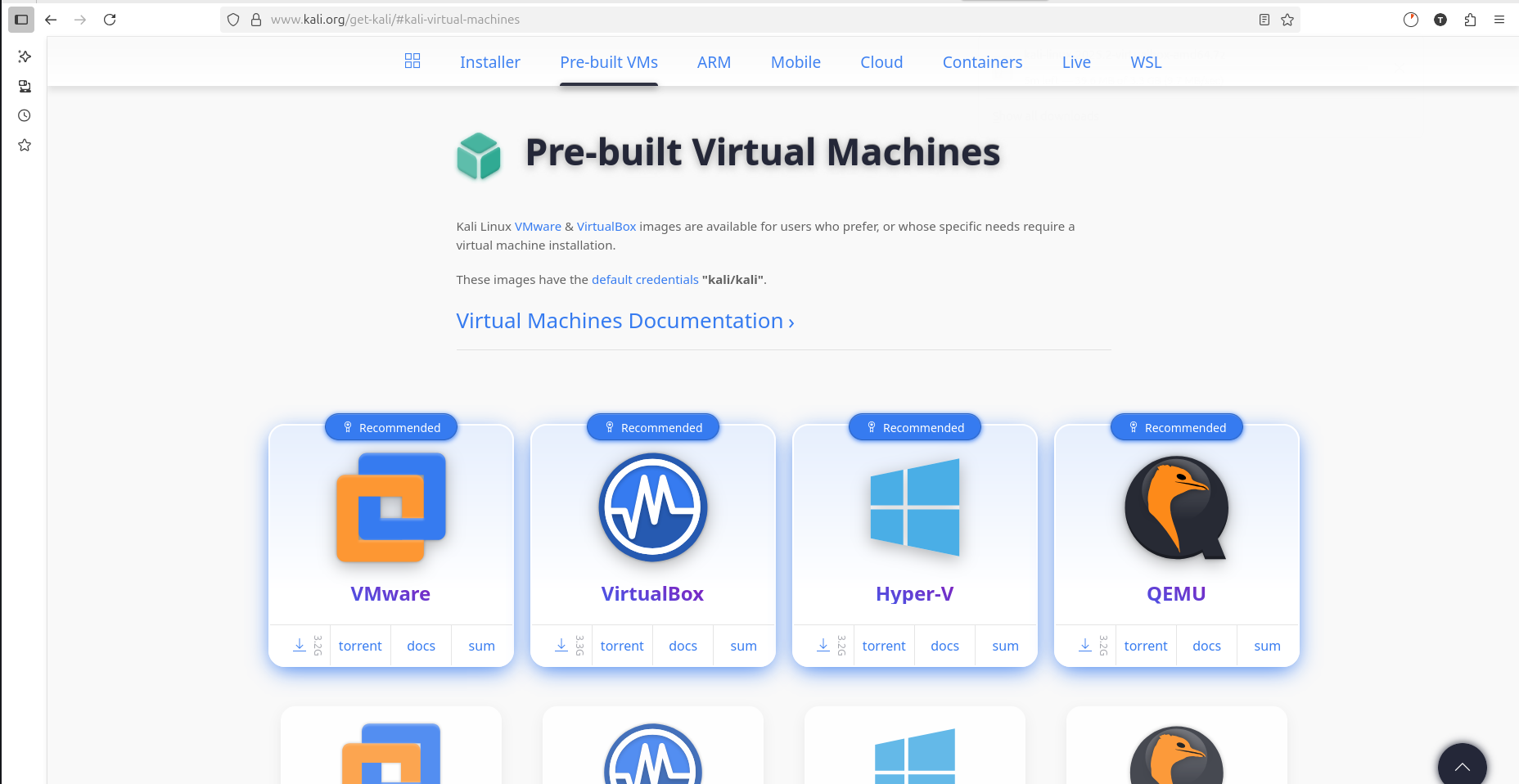
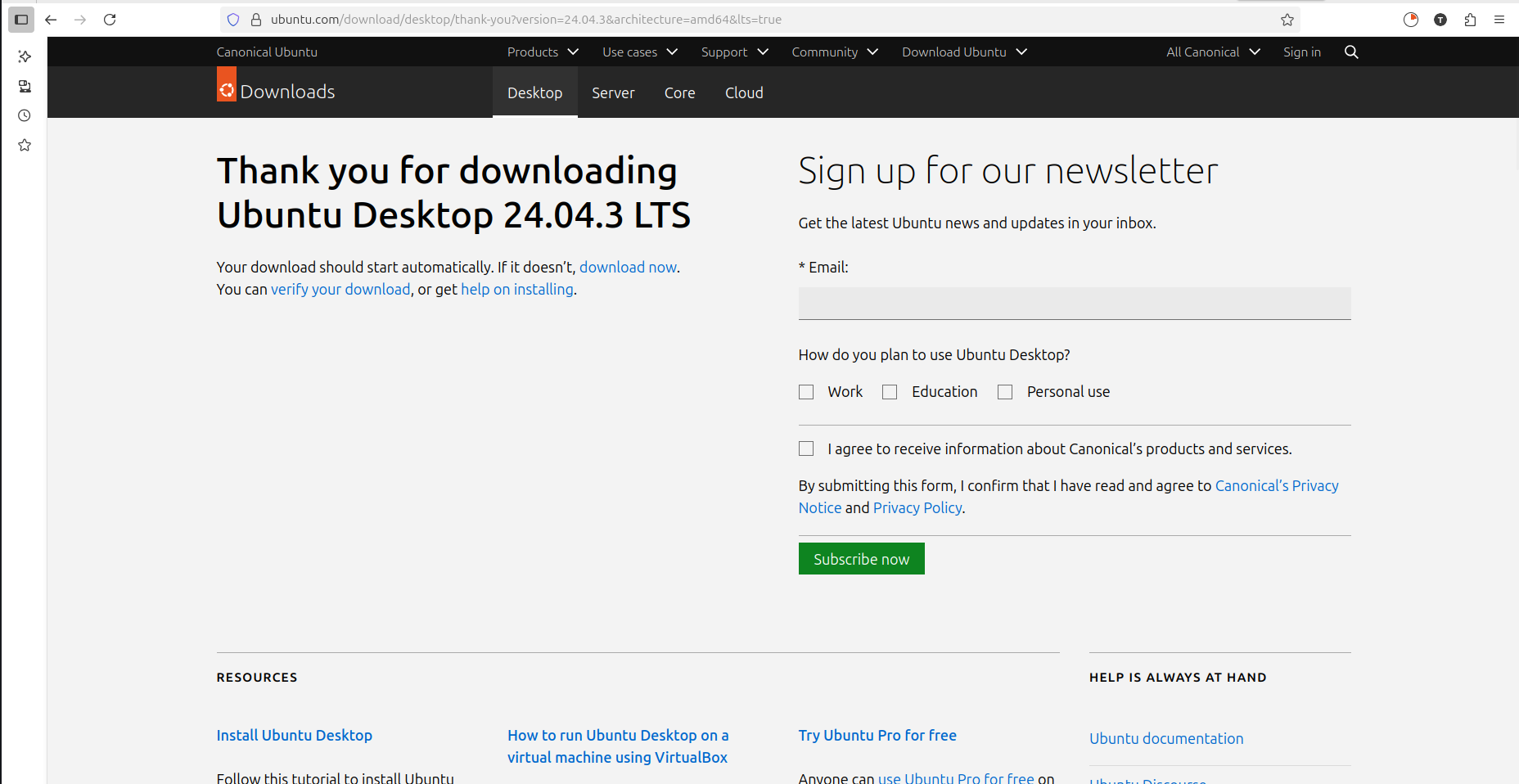
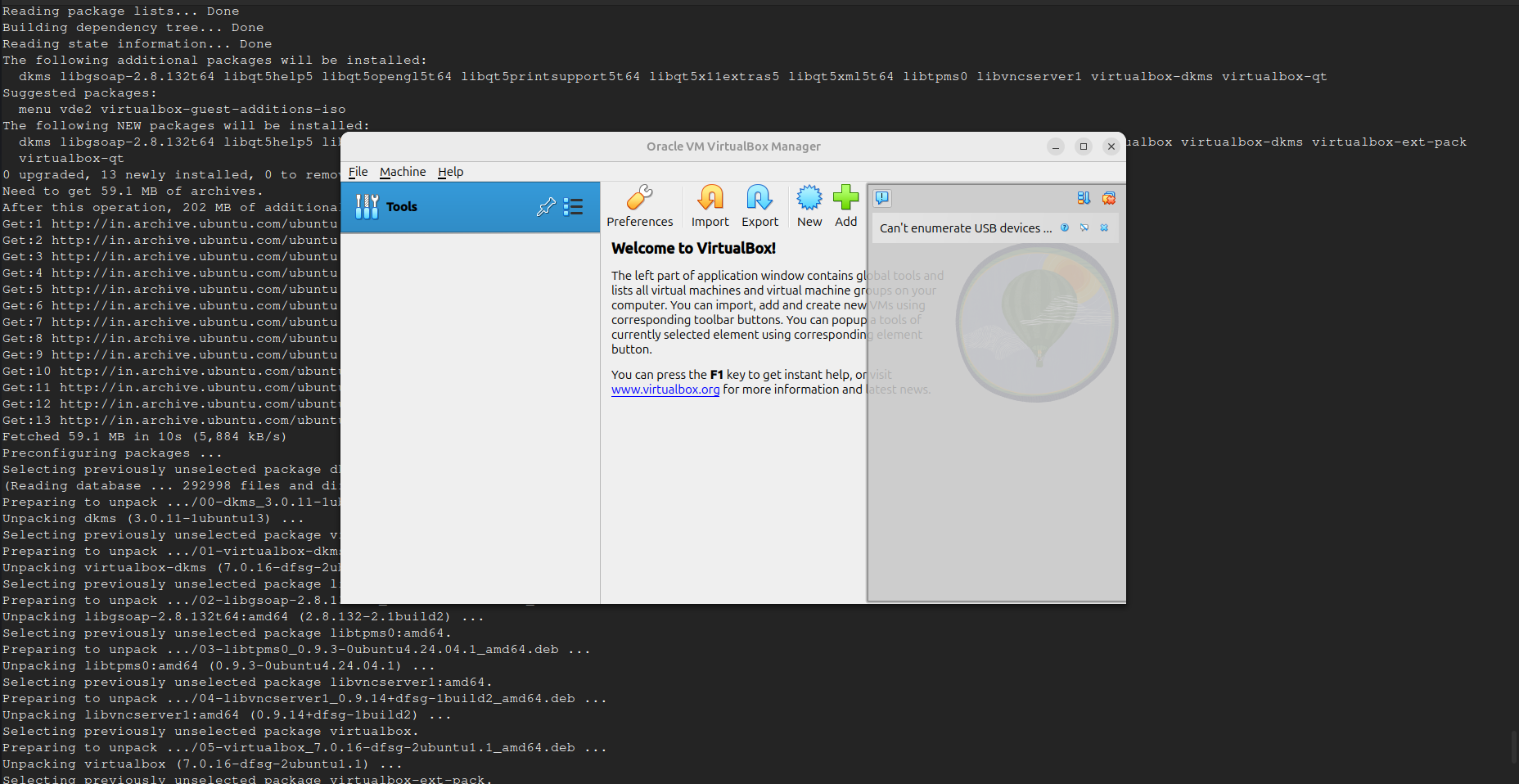
Using Ubuntu

install virtualbox

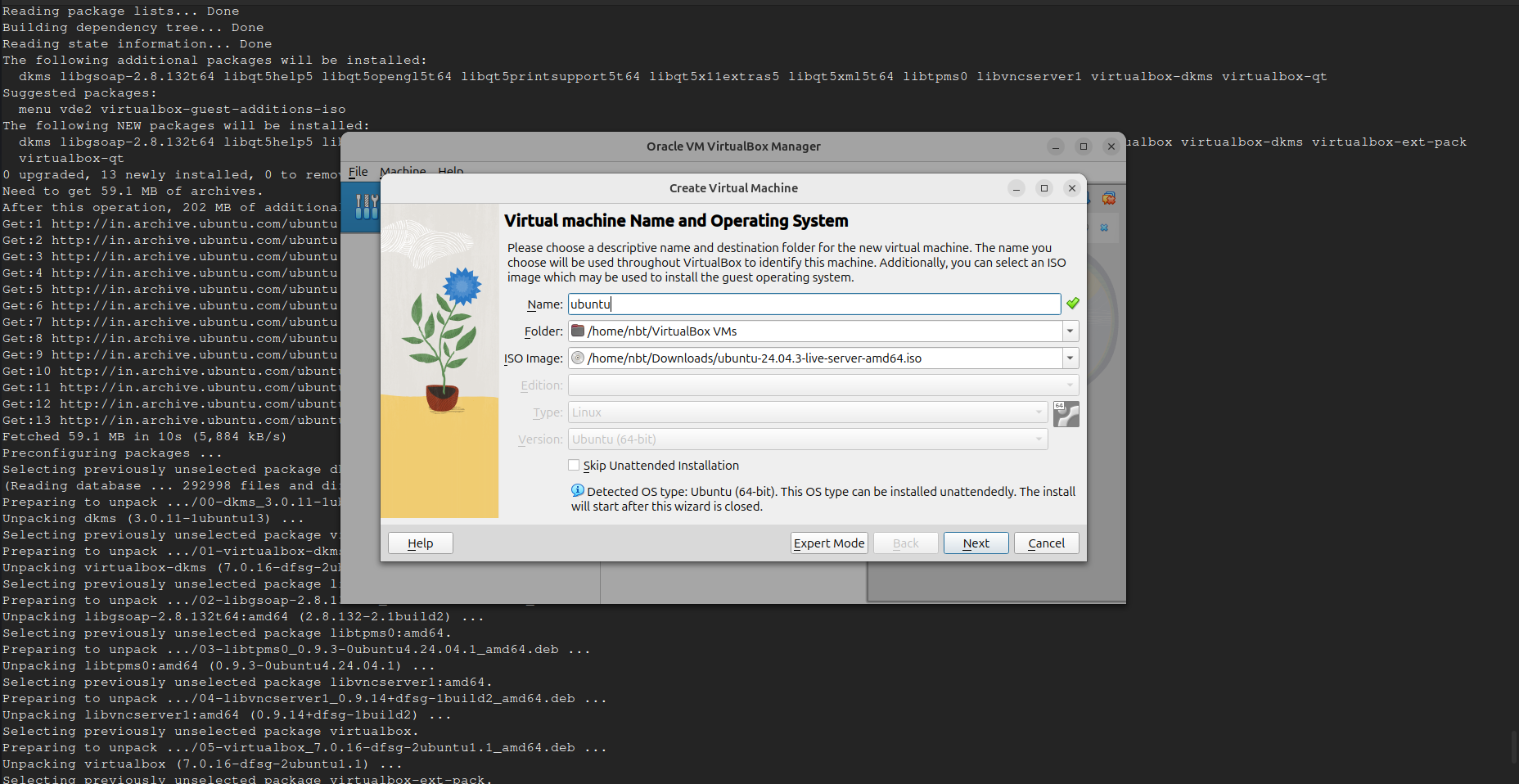




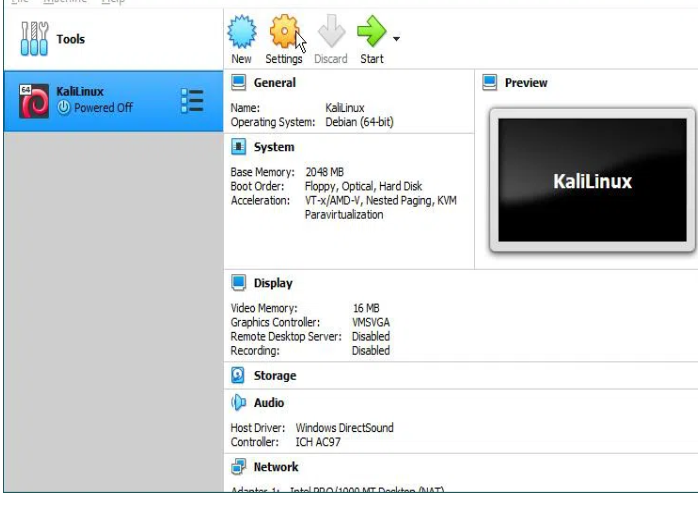
Installing Kali linux  
  
  
  
  
  
  
  
  
  
  
  
  
  
Installing ubuntu iso image  
Opening virtual box



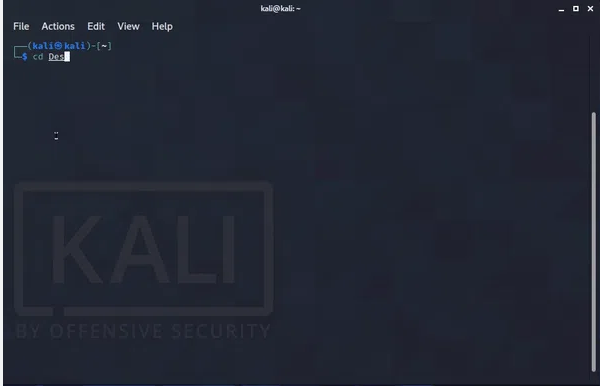
create ubuntu vm



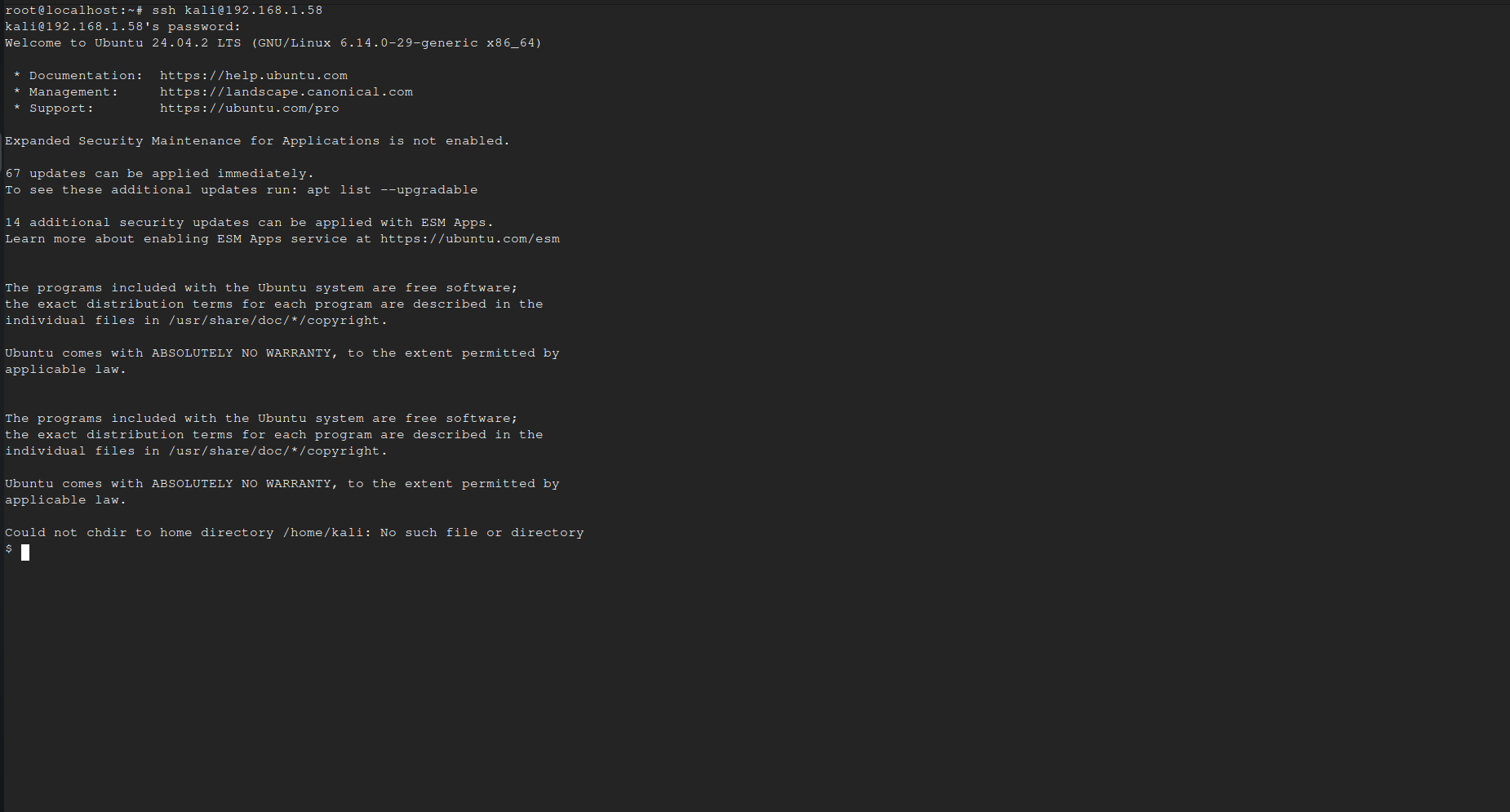
Create Kali Linux VM

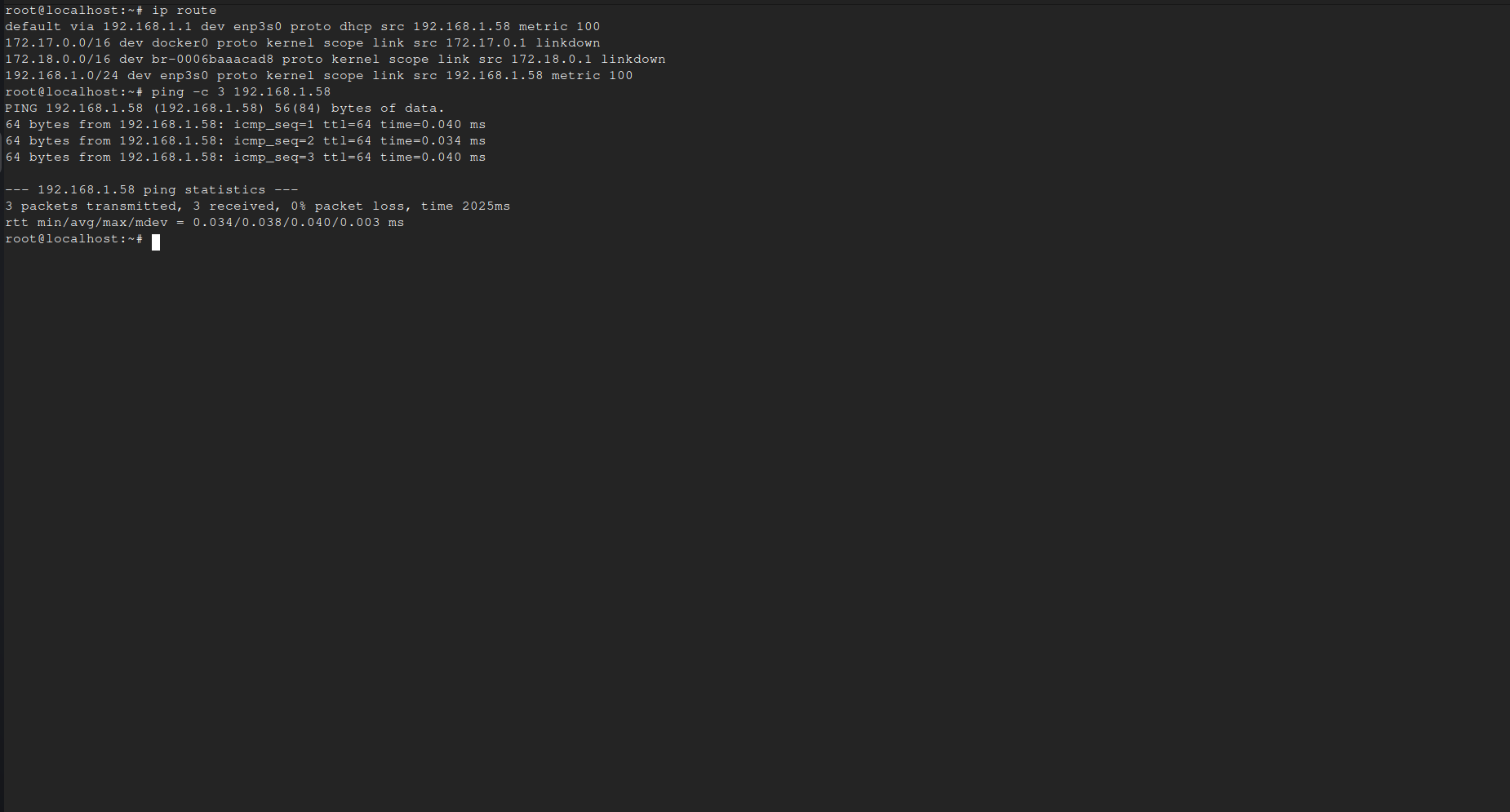


Gettng Kali Lnux terminal

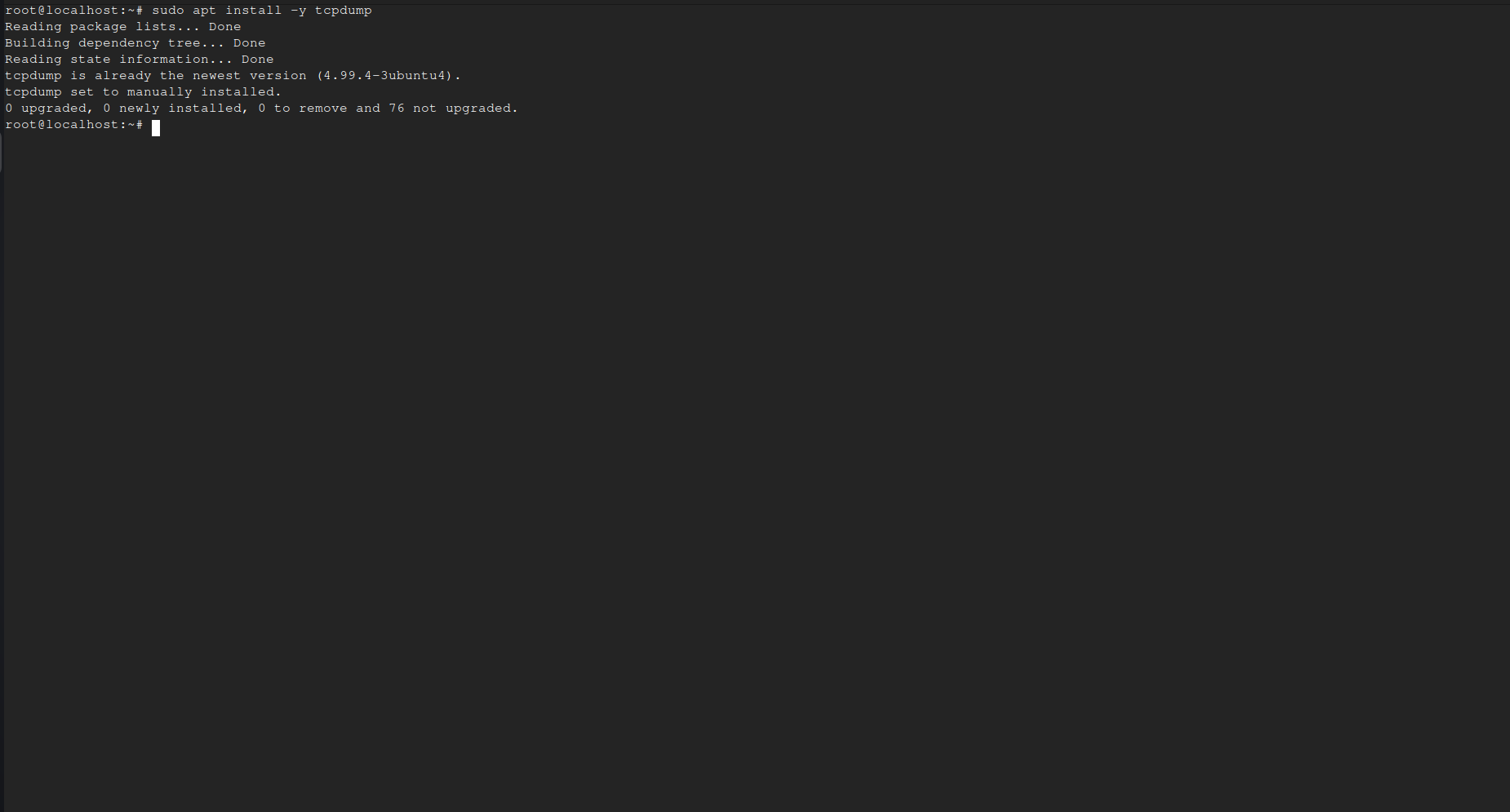


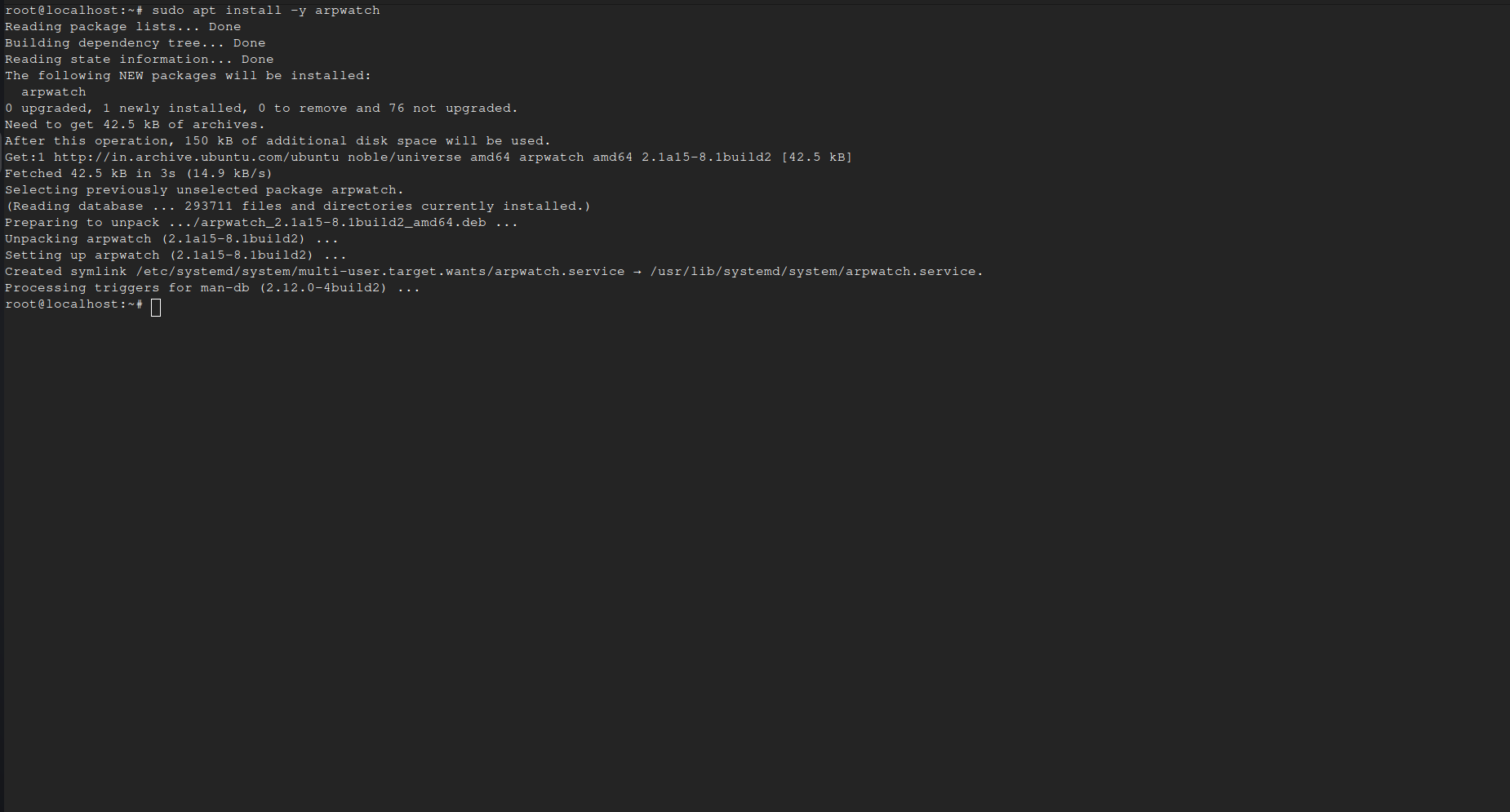
ssh to kali using ubuntu



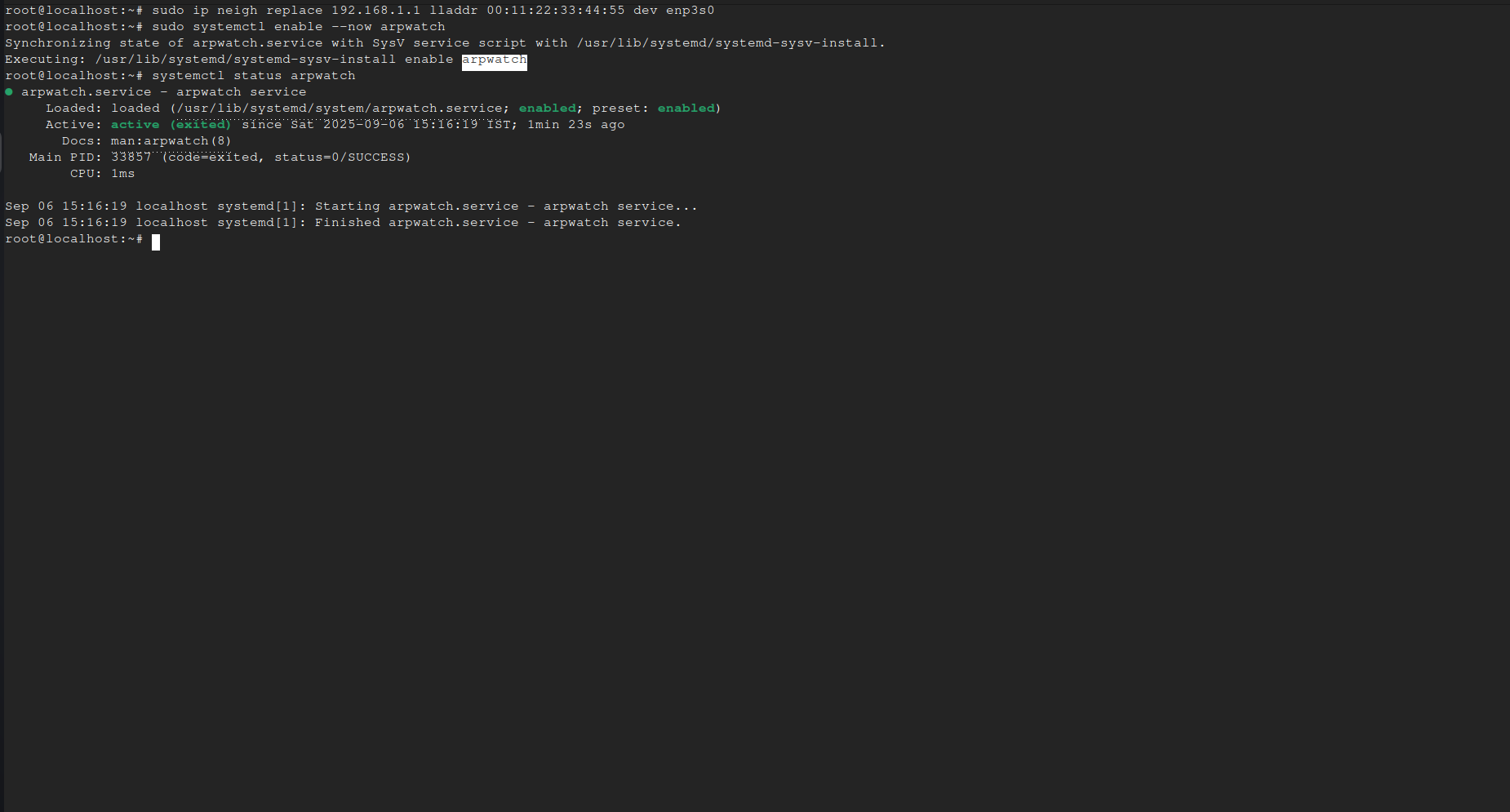
Ping and checking Api route of attacker kali

Capture ARP traffic on Kali

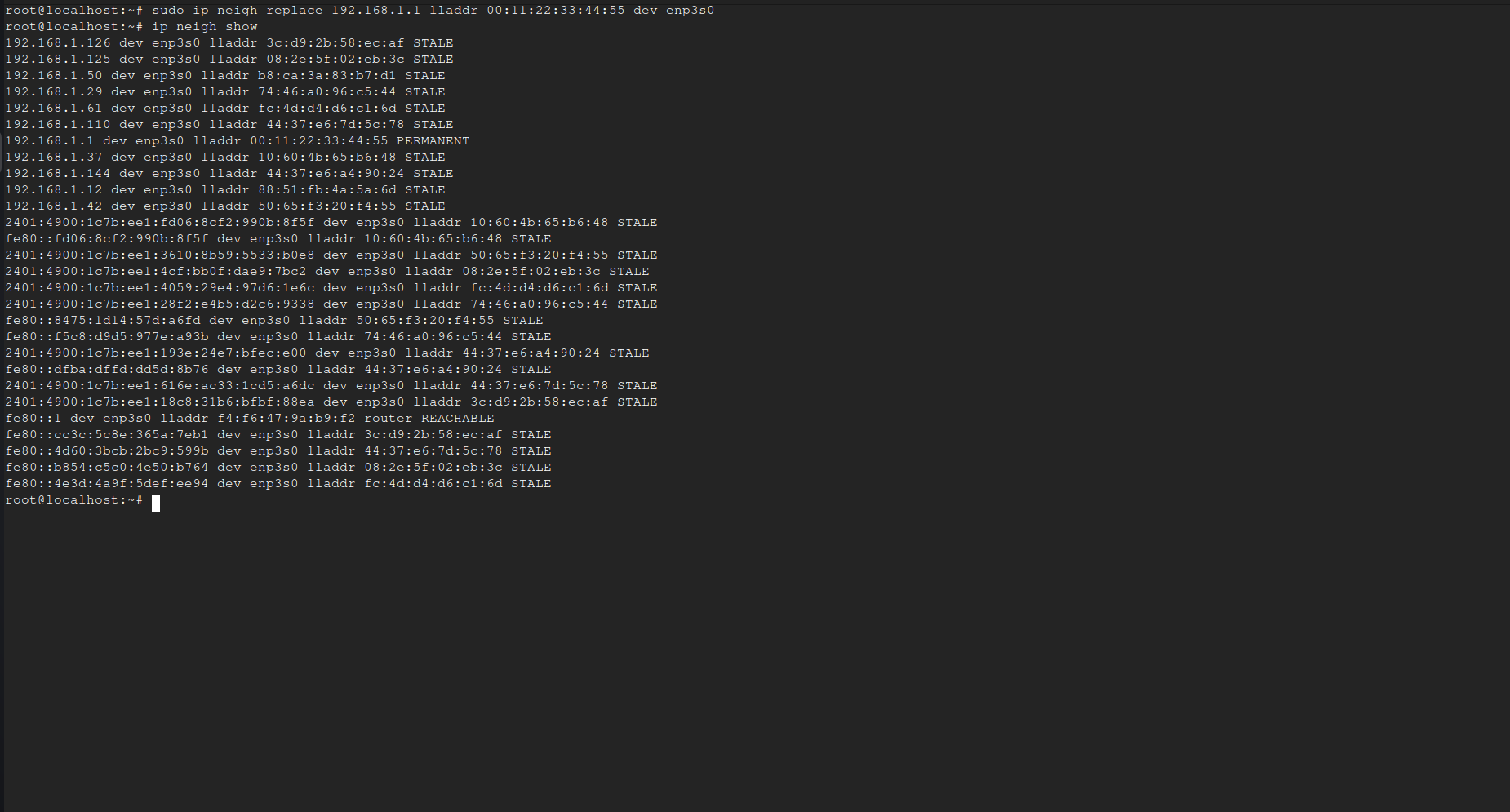


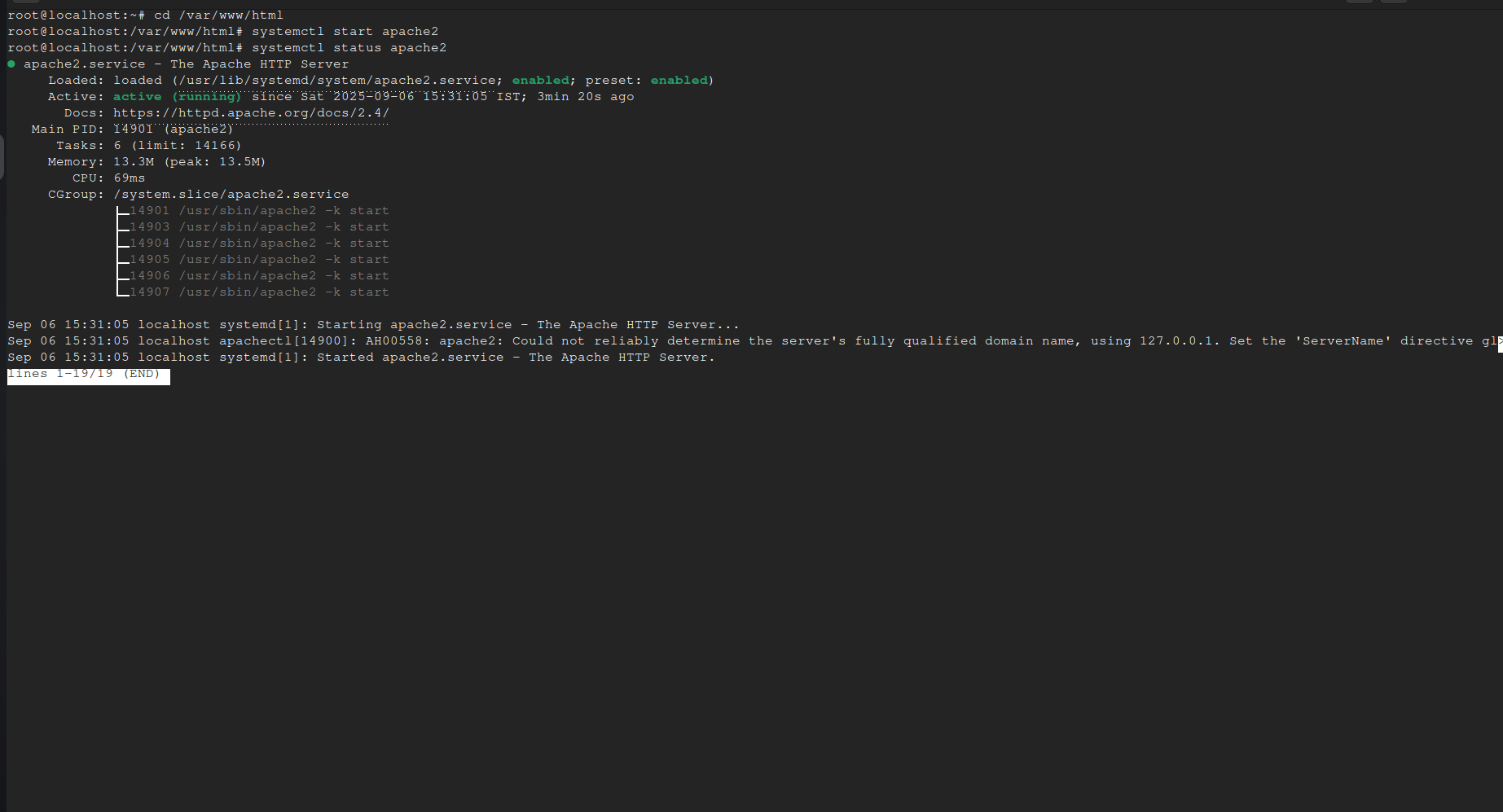
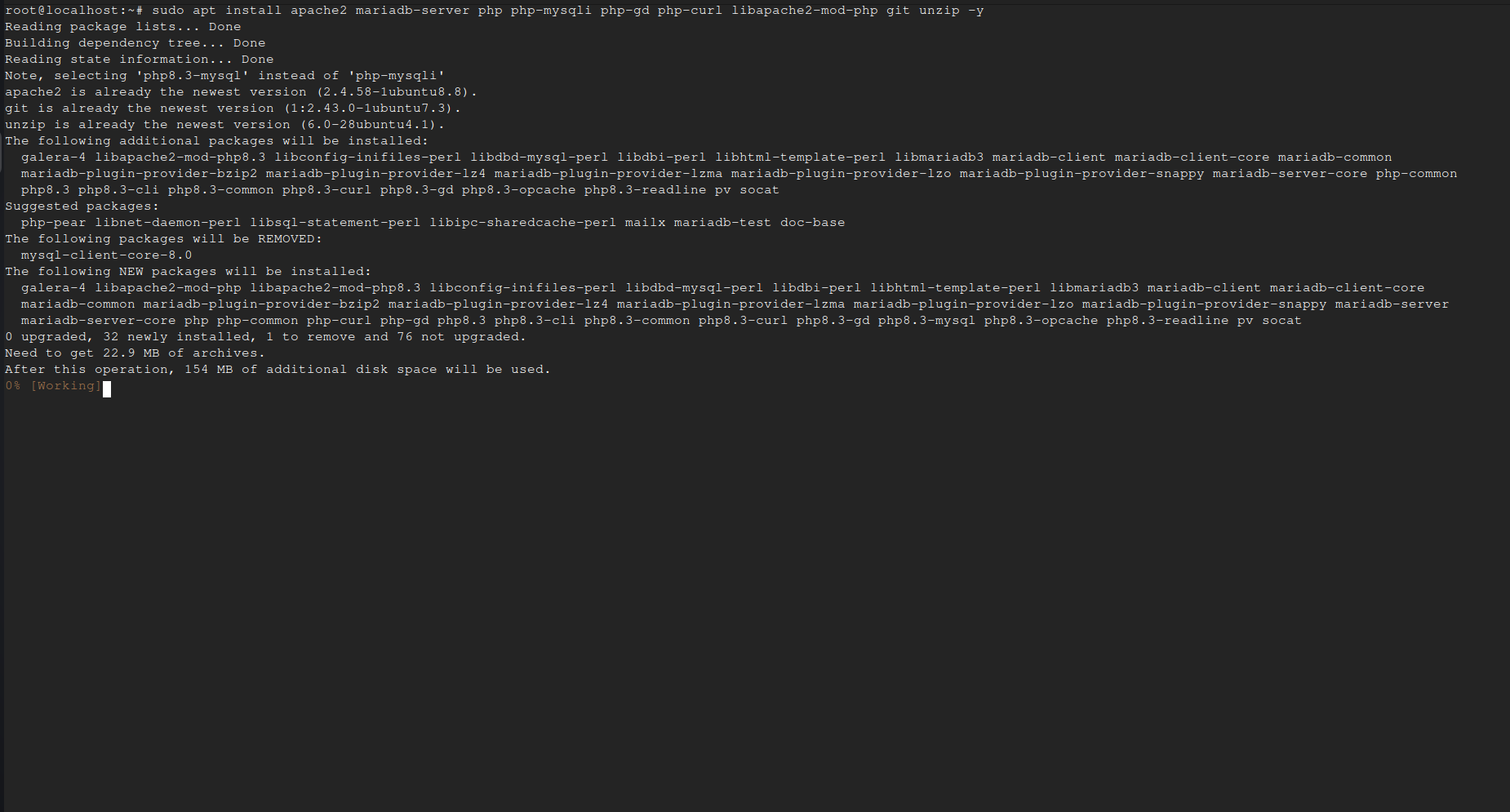
installing arpwatch

starting svc

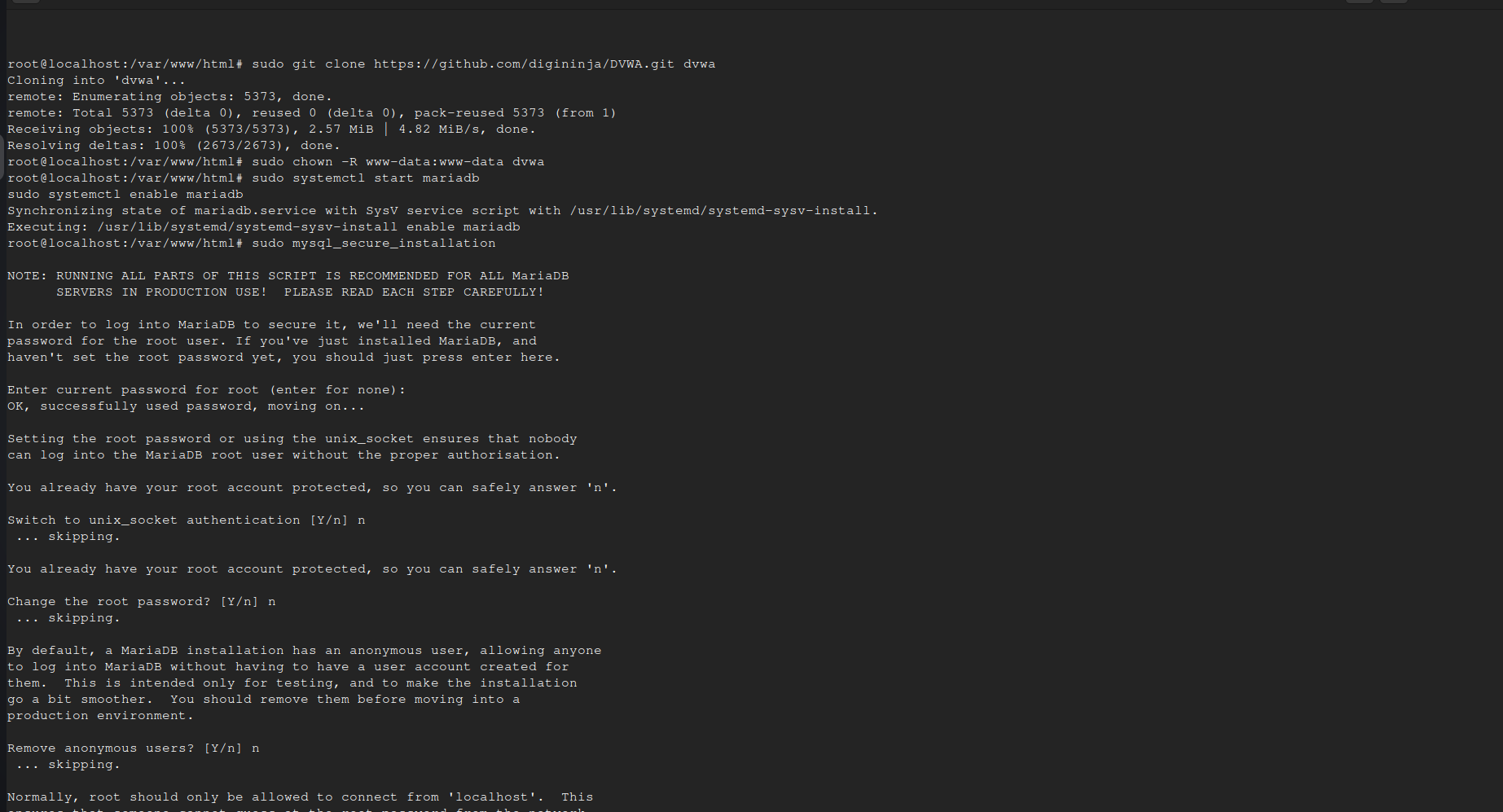


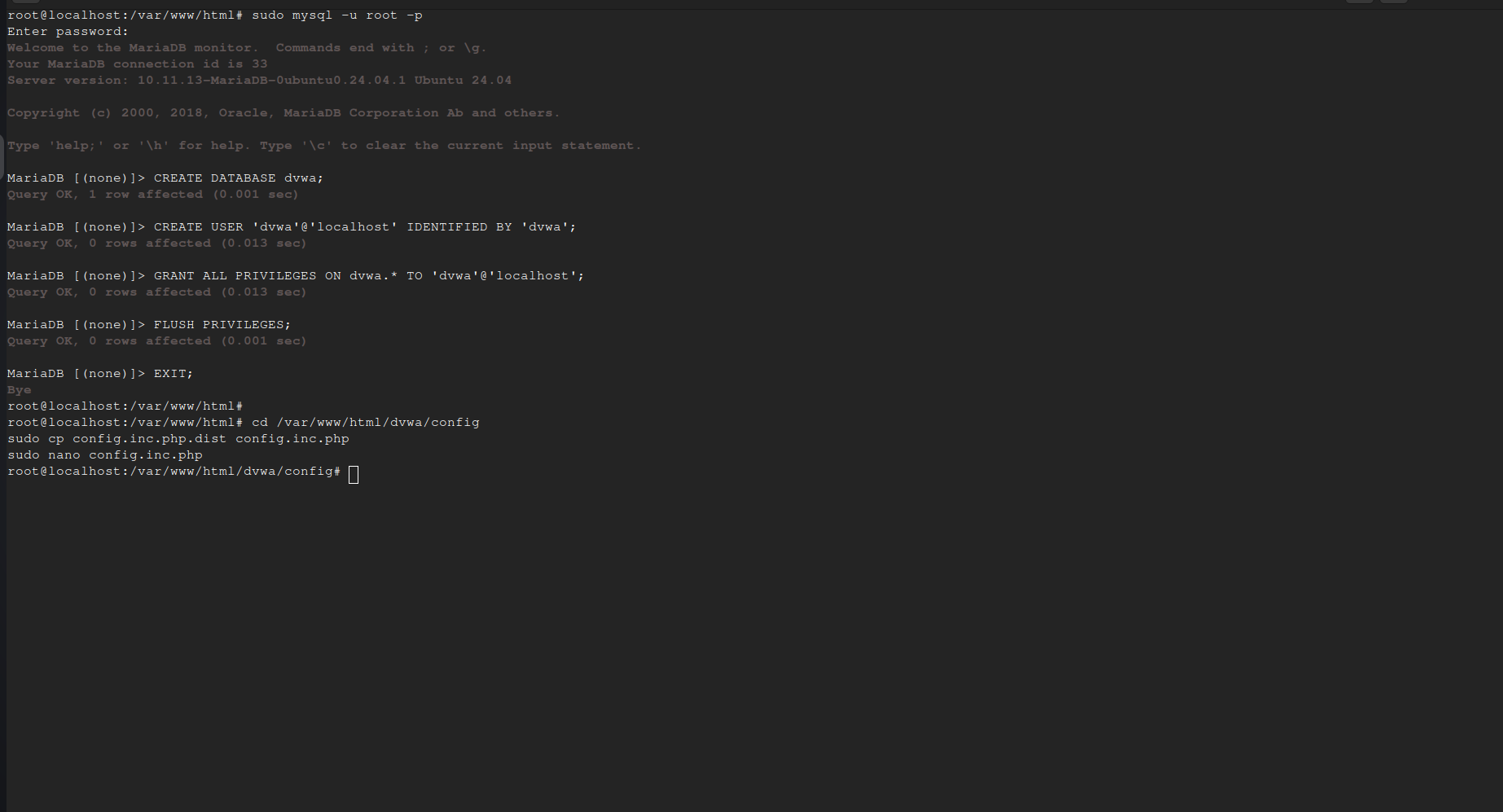
Install detection tools on the victim and monitor logs

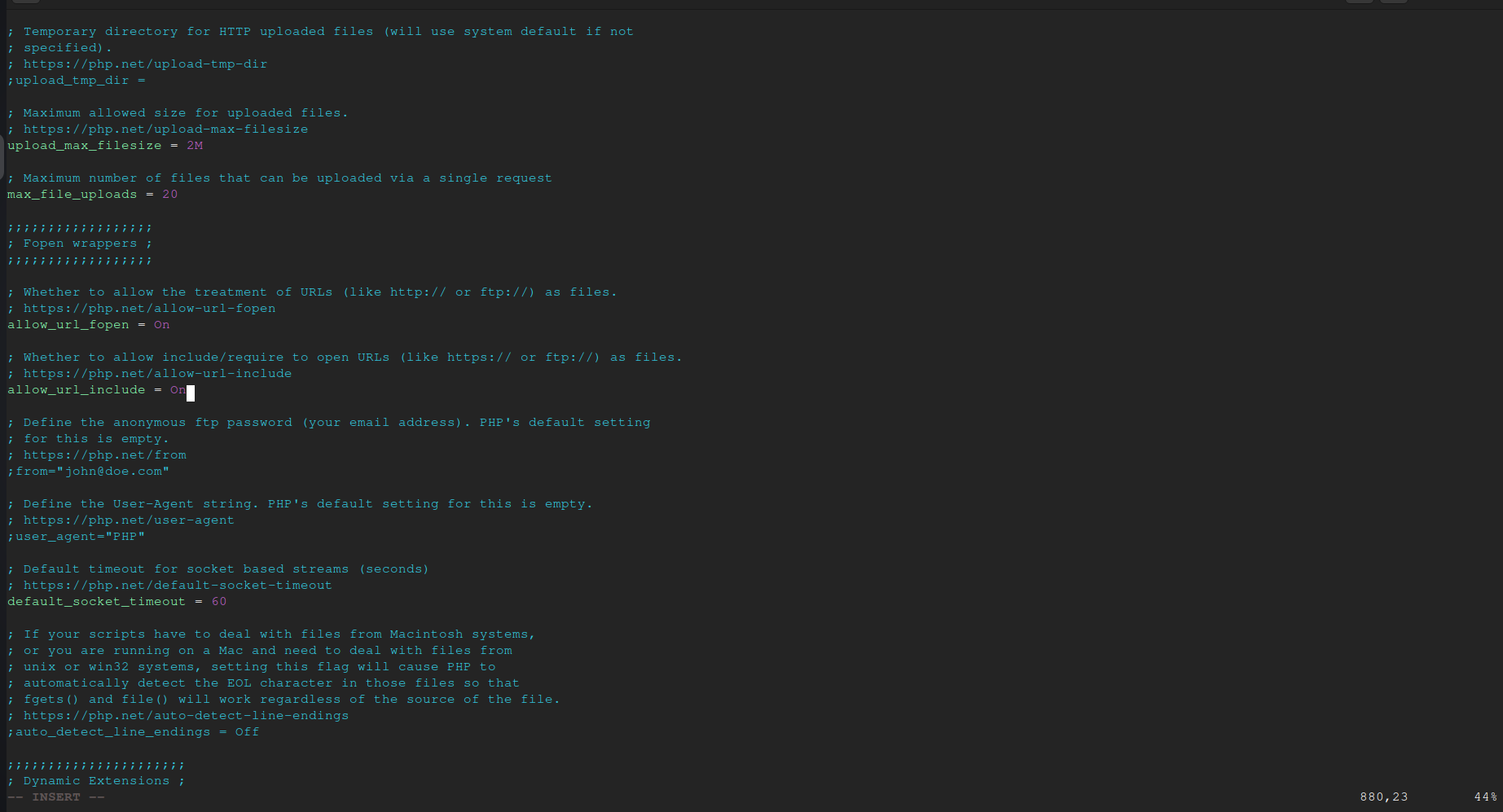


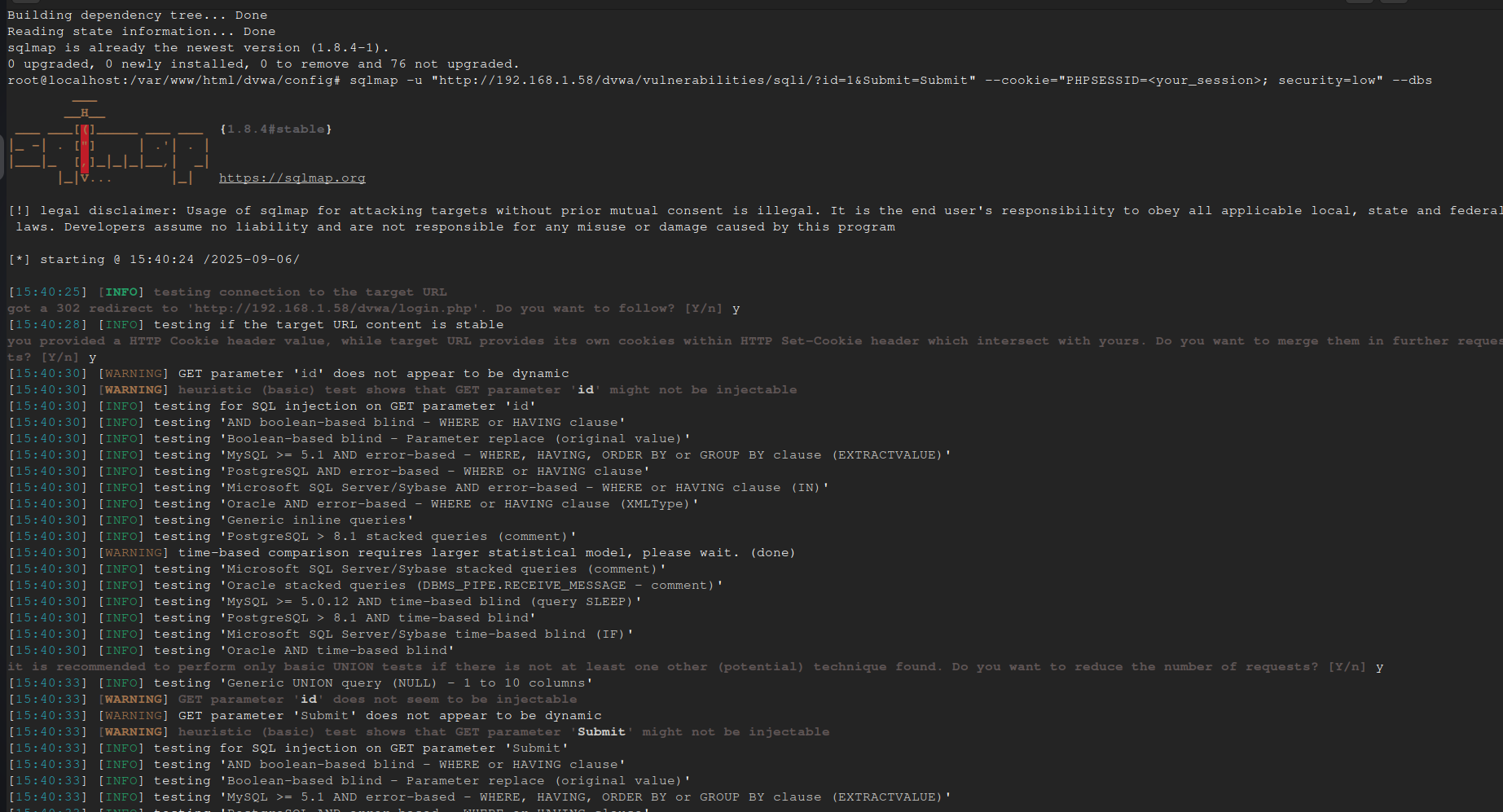
Second attack   
installing mariadb mysql apache on victtim machine   
  
  
  
  
Starting apache service  
  
  


setup db







Sql attack

Installing libapache2-mod-security2 for security on victim machine ubuntu

