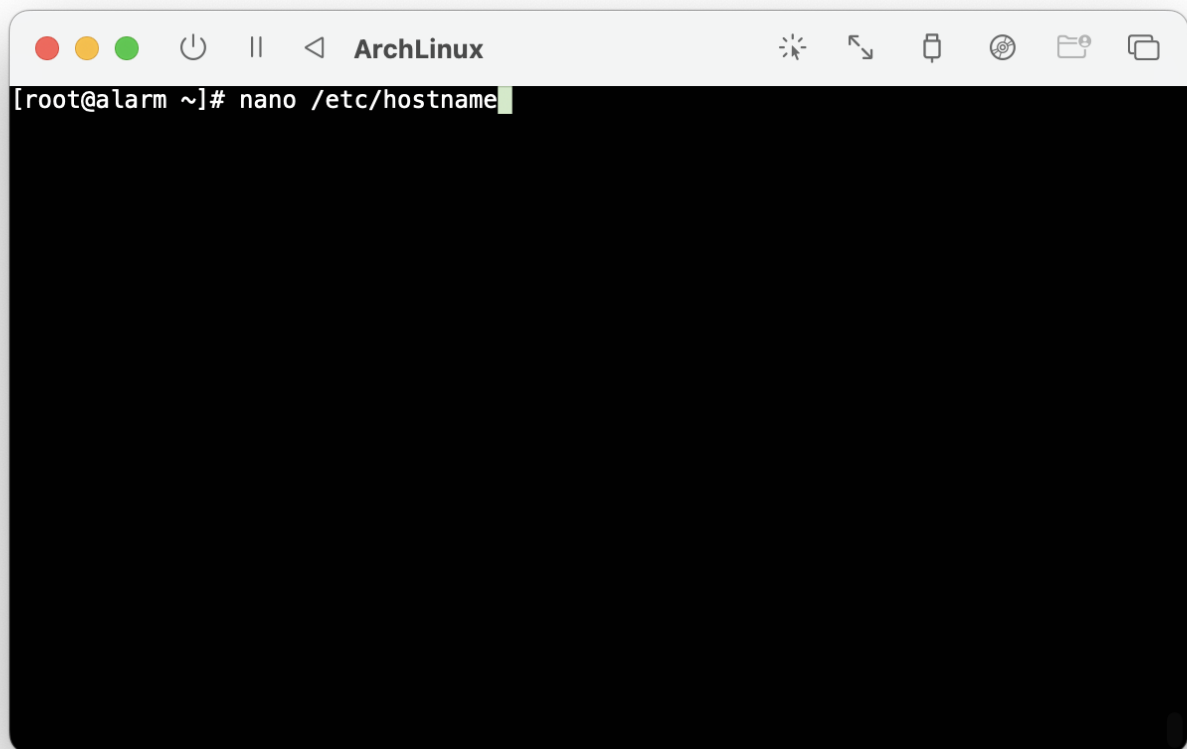
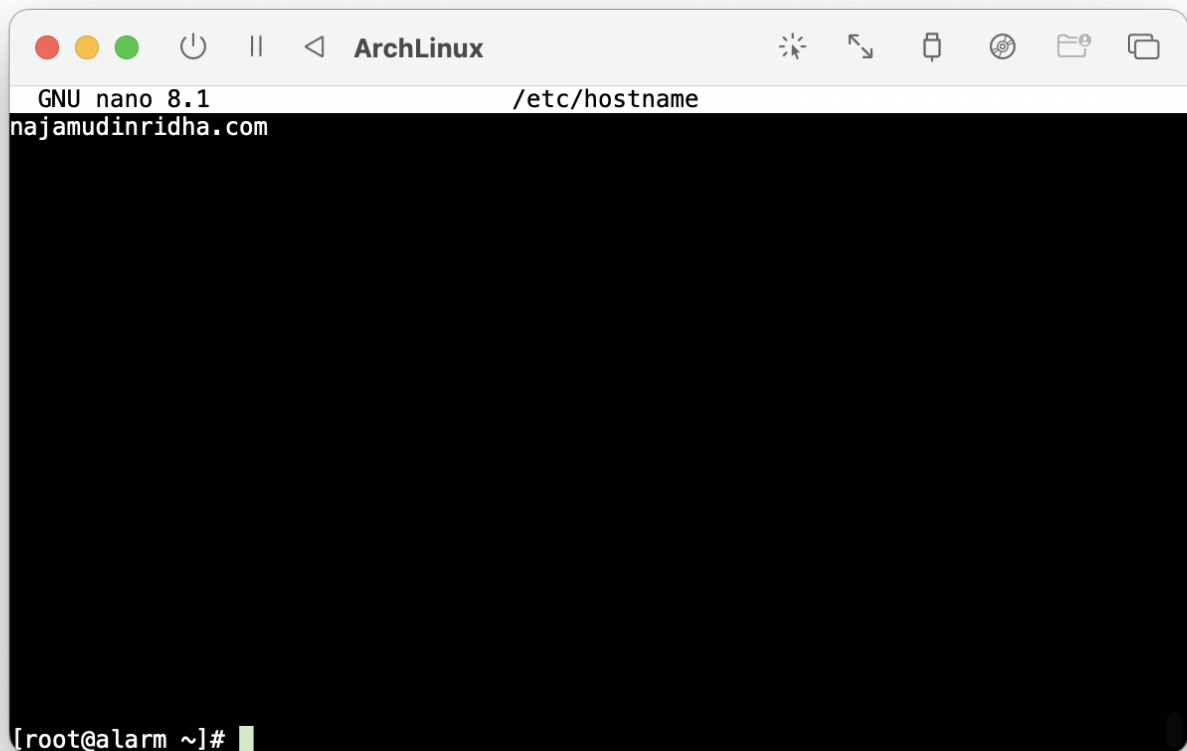


Merubah Hostname Archlinux

jalankan perintah berikut : `nano /etc/hostname`

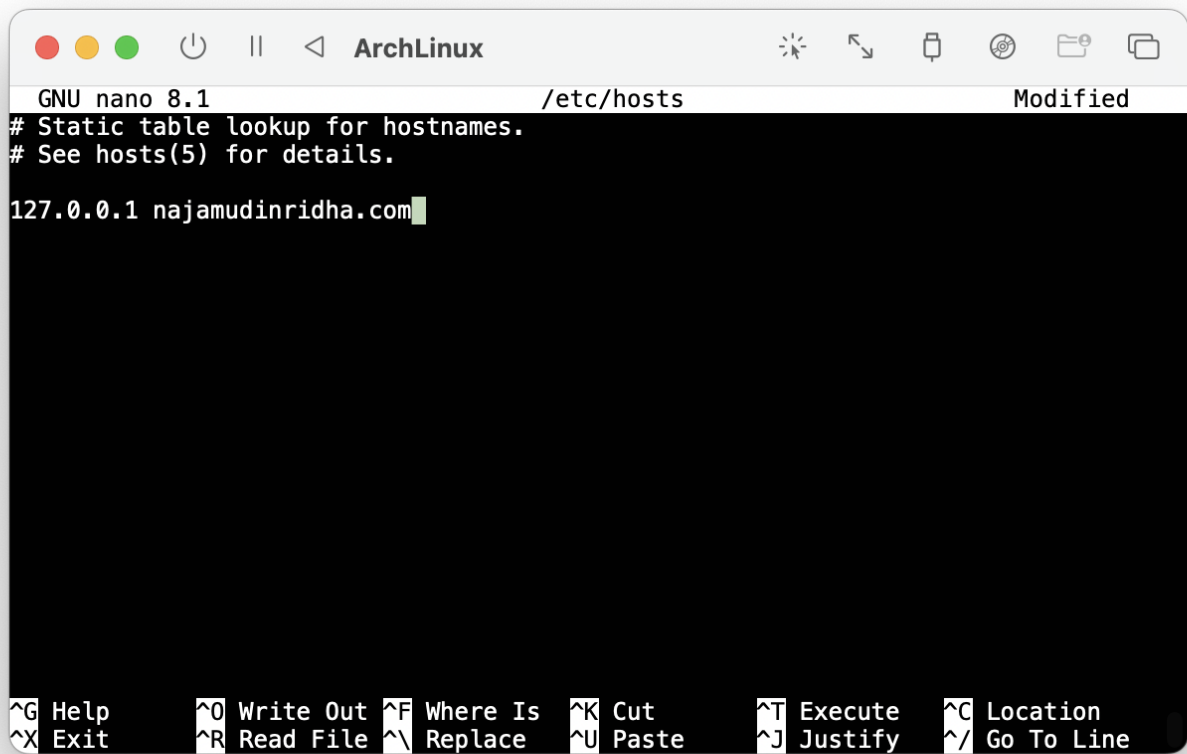


kemudian editor nano akan terbuka, rubah nama hostname dengan nama yang anda inginkan, tanpa spasi



kemudian keluar dengan perintah CTRL+X, tekan Y untuk simpan

kemudian rubah file hosts dengan perintah nano /etc/hosts



The image shows a terminal window titled "ArchLinux" with standard window control buttons (red, yellow, green, power, pause, back). The terminal is running GNU nano 8.1, editing the file /etc/hosts. The status bar at the top right indicates "Modified". The content of the file is as follows:

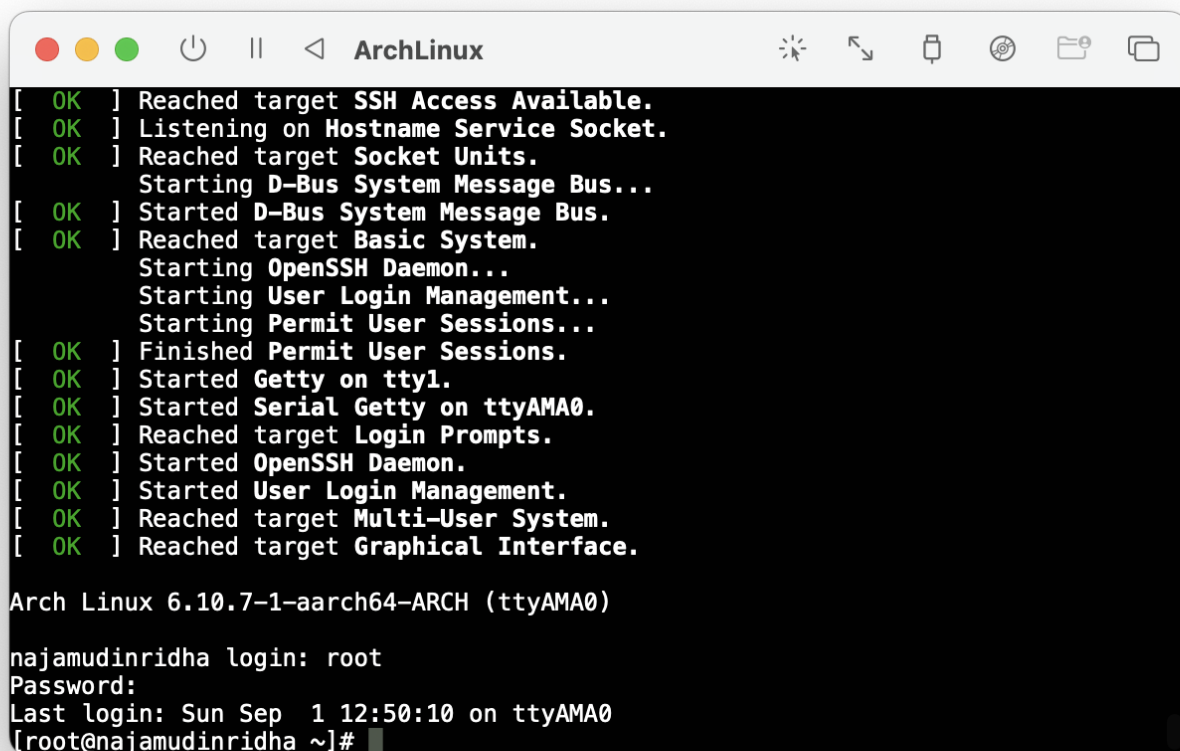
```
GNU nano 8.1 /etc/hosts Modified
# Static table lookup for hostnames.
# See hosts(5) for details.

127.0.0.1 najamudinridha.com
```

The bottom of the terminal displays a series of keyboard shortcuts for nano:

^G Help	^O Write Out	^F Where Is	^K Cut	^T Execute	^C Location
^X Exit	^R Read File	^_ Replace	^U Paste	^J Justify	^_ Go To Line

ganti nama komputer sebelumnya dengan yang baru, CTRL+X dan Y, kemudian restart komputer

A terminal window titled "ArchLinux" with standard window controls (red, yellow, green buttons, power, pause, back arrow) and system icons (brightness, network, volume, battery, disk, folder). The terminal output shows the system booting to the graphical interface. It lists various services starting successfully, including SSH, D-Bus, OpenSSH, and User Login Management. The prompt "Arch Linux 6.10.7-1-aarch64-ARCH (ttyAMA0)" is shown. A user named "najamudinridha" logs in as "root", providing a password. The last login is noted as "Sun Sep 1 12:50:10 on ttyAMA0". The prompt changes to "[root@najamudinridha ~]#".

```
[ OK ] Reached target SSH Access Available.
[ OK ] Listening on Hostname Service Socket.
[ OK ] Reached target Socket Units.
       Starting D-Bus System Message Bus...
[ OK ] Started D-Bus System Message Bus.
[ OK ] Reached target Basic System.
       Starting OpenSSH Daemon...
       Starting User Login Management...
       Starting Permit User Sessions...
[ OK ] Finished Permit User Sessions.
[ OK ] Started Getty on tty1.
[ OK ] Started Serial Getty on ttyAMA0.
[ OK ] Reached target Login Prompts.
[ OK ] Started OpenSSH Daemon.
[ OK ] Started User Login Management.
[ OK ] Reached target Multi-User System.
[ OK ] Reached target Graphical Interface.

Arch Linux 6.10.7-1-aarch64-ARCH (ttyAMA0)

najamudinridha login: root
Password:
Last login: Sun Sep  1 12:50:10 on ttyAMA0
[root@najamudinridha ~]#
```

pastikan hostname telah berubah

Revision #1

Created 1 September 2024 12:49:08 by M. Najamudin Ridha

Updated 1 September 2024 12:53:23 by M. Najamudin Ridha