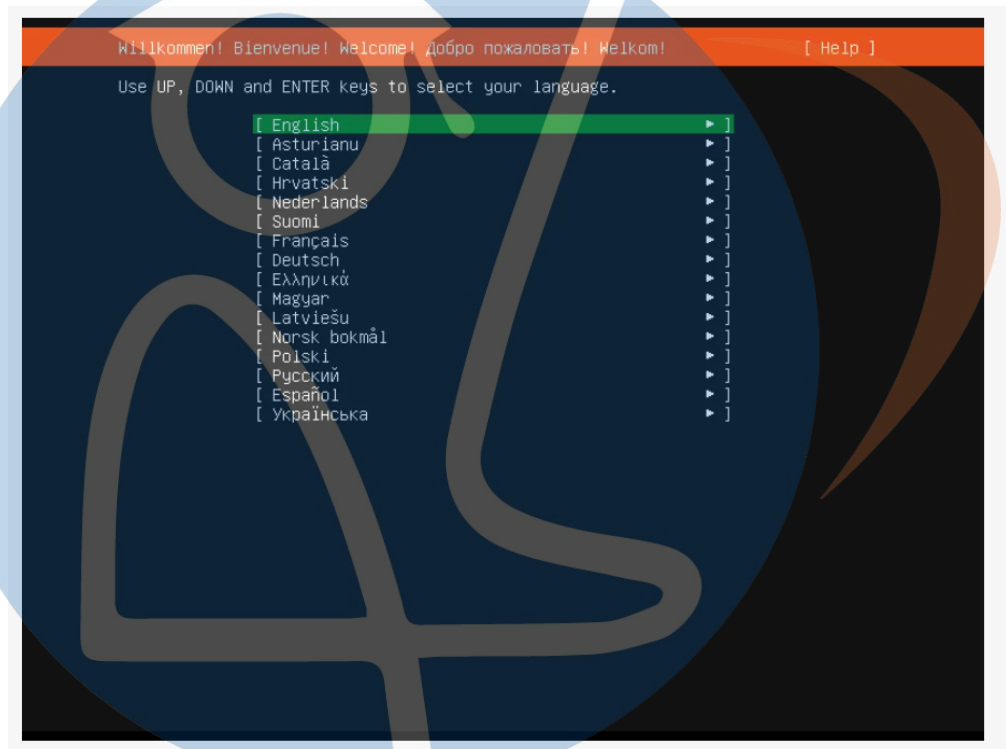


DAFTAR LAMPIRAN

1. Proses Install Ubuntu Server

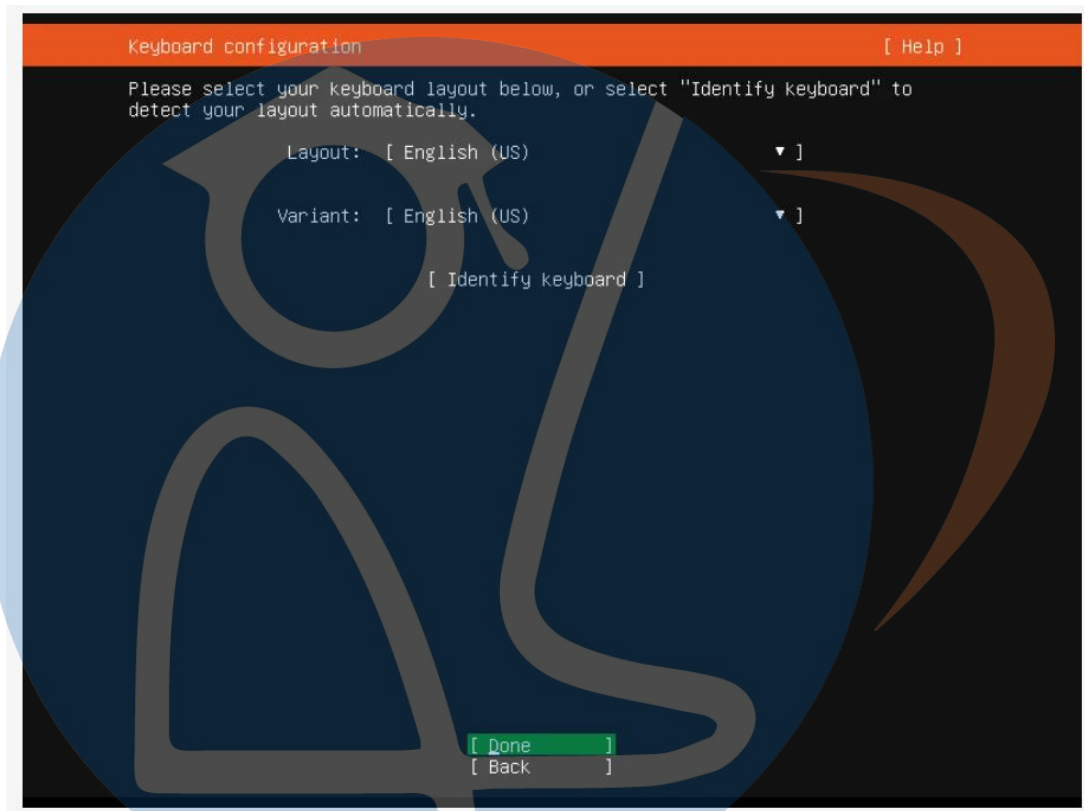
- Pilih Bahasa

Disini kita dapat memilih Bahasa dan kita dapat menggunakannya sesuai dengan yang kita inginkan.



STT - NF

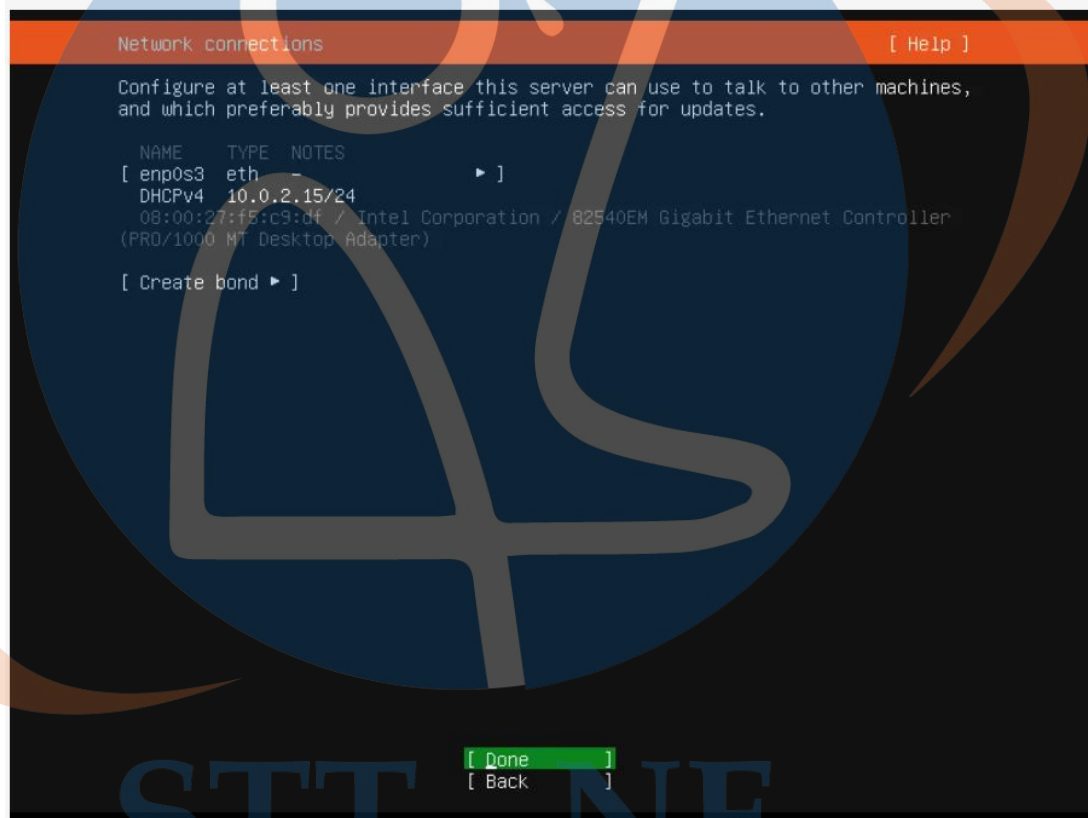
- Selanjutnya akan ada pengaturan untuk mengatur layout pada keyboard. Tidak perlu mengubah apa yang sudah ada, dan pilih done untuk melanjutkan.



STT - NF

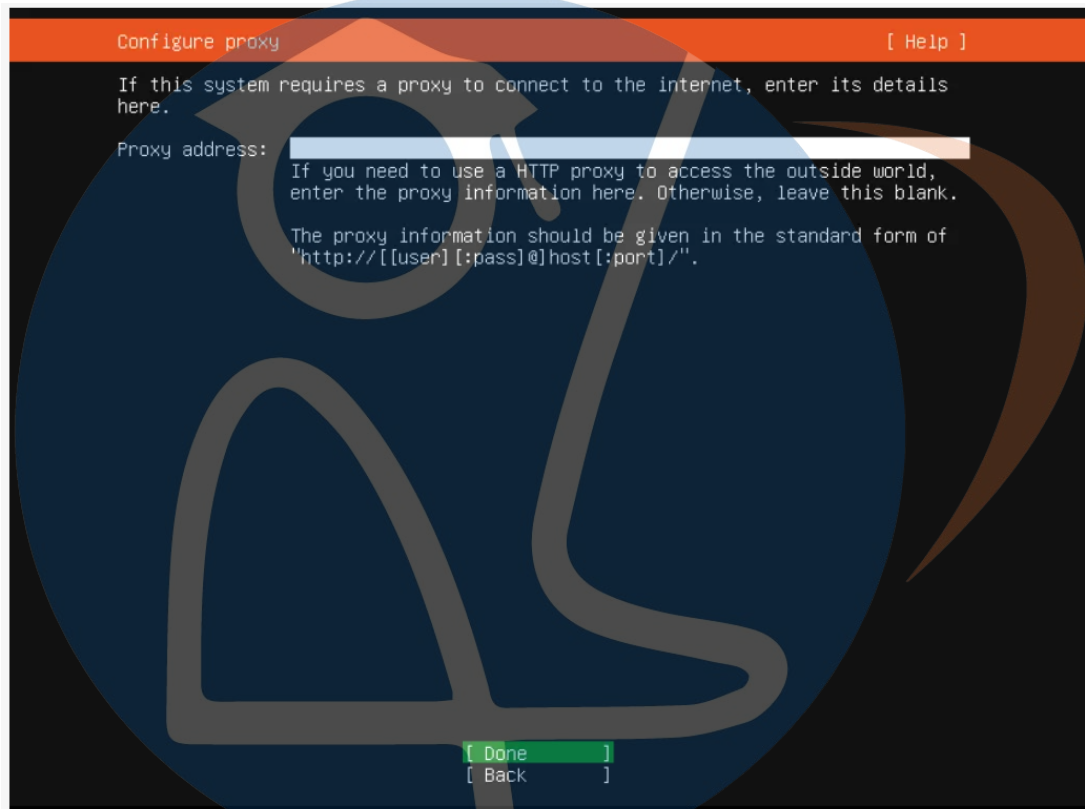
- Network Setting

Disini kita akan menemui pengaturan untuk LAN card maupun wifi adapter. Pada versi ubuntu server terbaru mendukung fitur bond connection yang akan mempercepat koneksi pada server (prinsipnya sama dengan bridge connection windows). Jika pengaturan sudah benar pilih done untuk melanjutkan.



- Proxy Setting

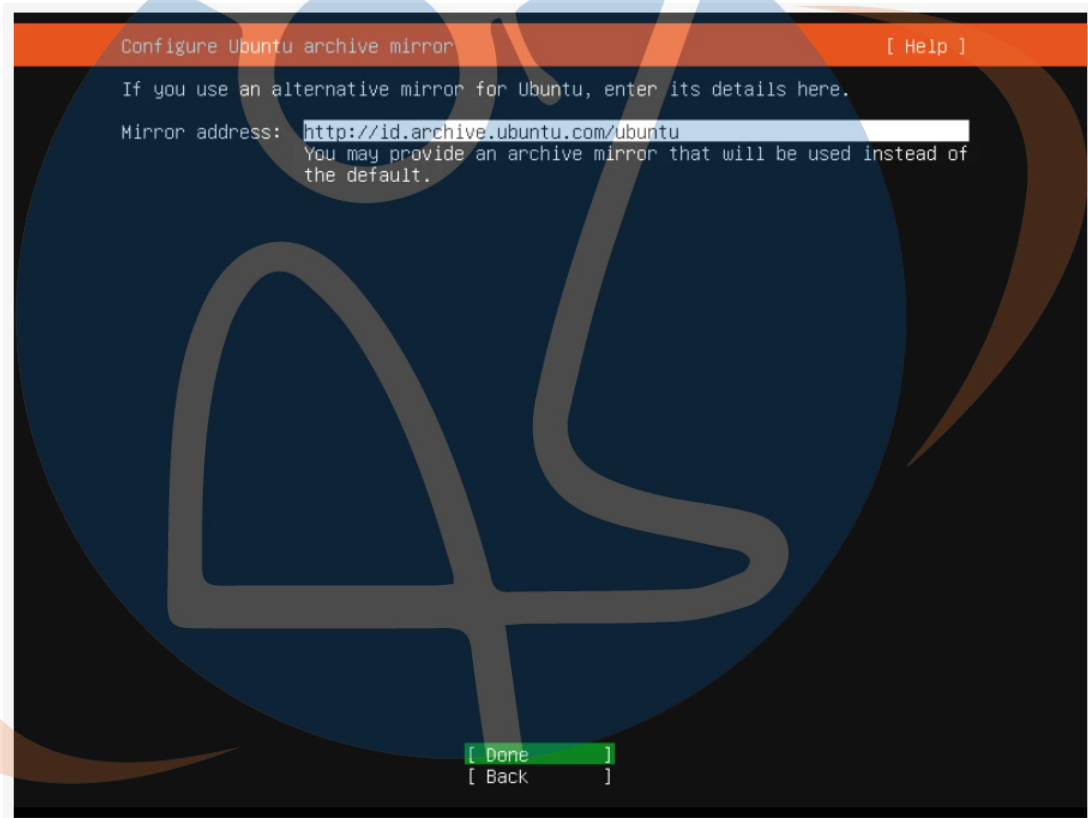
Jika jaringanmu membutuhkan proxy untuk terhubung ke internet, kamu bisa mengaturnya disini.



STT - NF

- Ubuntu Mirror

Kita bisa melakukan pengaturan mirror disini. Mirror adalah server update yang digunakan oleh ubuntu untuk melakukan update dan instal aplikasi. Jadi jika kamu ingin koneksi yang cepat dan stabil, gunakan mirror dari server yang berlokasi di Indonesia.



STT - NF

- Storage Configuration

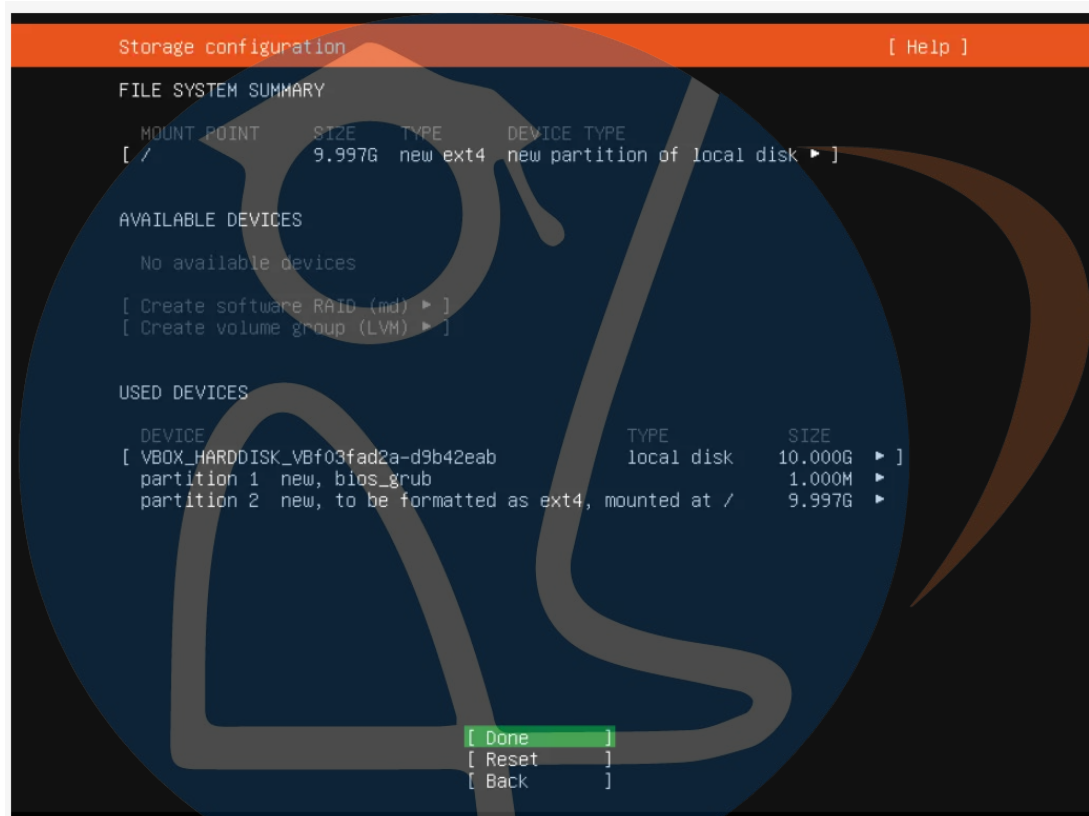
Selanjutnya kita bisa mengatur hardisk yang akan dilakukan instalasi dari file ubuntu server. Pilih pengaturan default agar lebih gampang.



STT - NF

- Storage Configuration 2

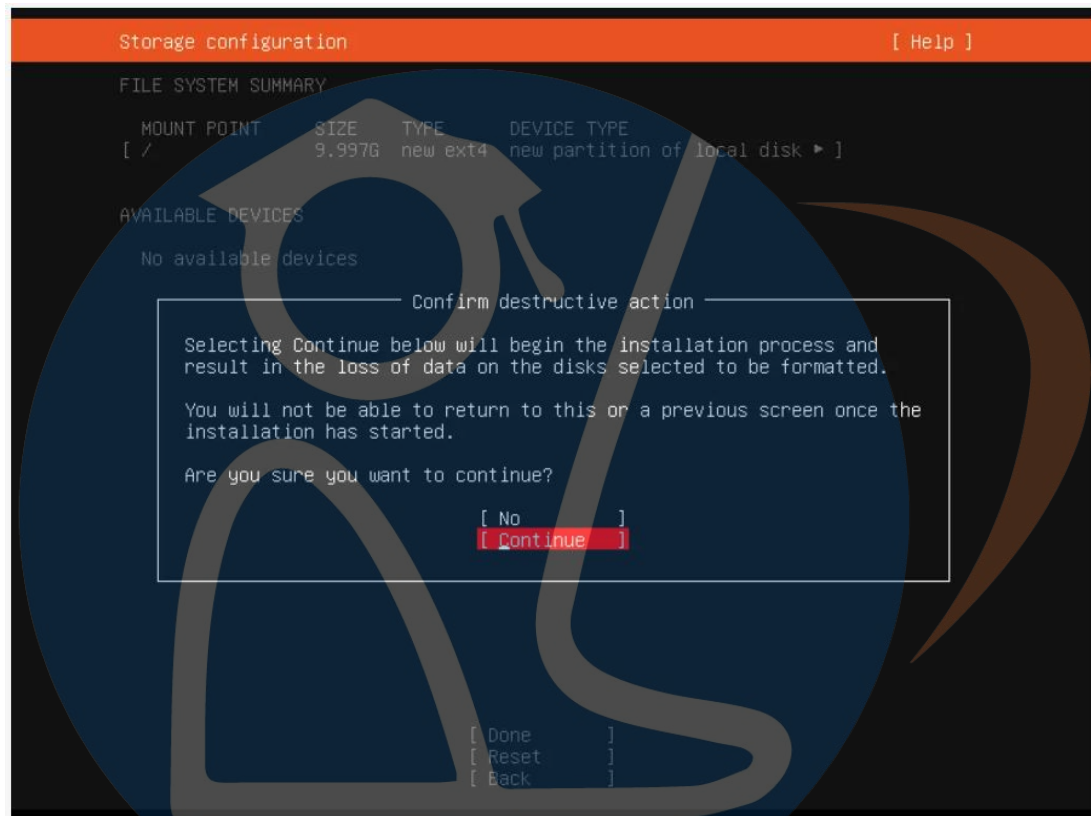
Disini akan menampilkan perubahan apa saja yang akan terjadi pada harddisk sebelum melakukan install.



STT - NF

- Storage Configuration 3

Kamu akan diminta untuk konfirmasi proses instalasi. Klik continue untuk melanjutkan.



STT - NF

- Profile Config

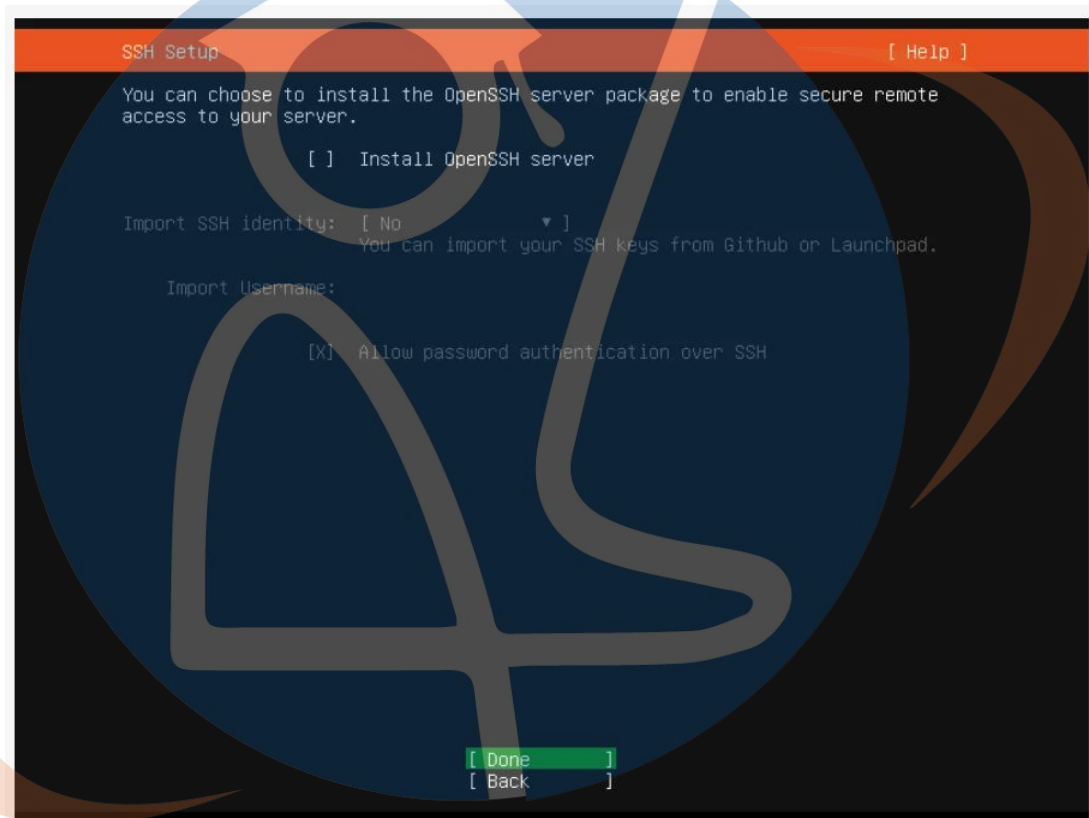
Kamu bisa mengatur user admin dari server nantinya. Masukkan nama, nama server, username, dan password sesuai dengan keinginanmu.

```
Profile setup [ Help ]
Enter the username and password you will use to log in to the system. You can
configure SSH access on the next screen but a password is still needed for
sudo.
Your name: ciperx
Your server's name: ciperx
The name it uses when it talks to other computers.
Pick a username: ciperx
Choose a password: k0k0k0
Confirm your password: k0k0k0
[ Done ]
```

STT - NF

- Setting SSH

Jika kamu ingin mengatur koneksi melalui SSH silahkan centang pada pilihan install OpenSSH Server. Jika tidak atau kamu ingin mengaturnya nanti saat proses install sudah selesai, langsung dipilih done.



STT - NF

- Setting Fitur

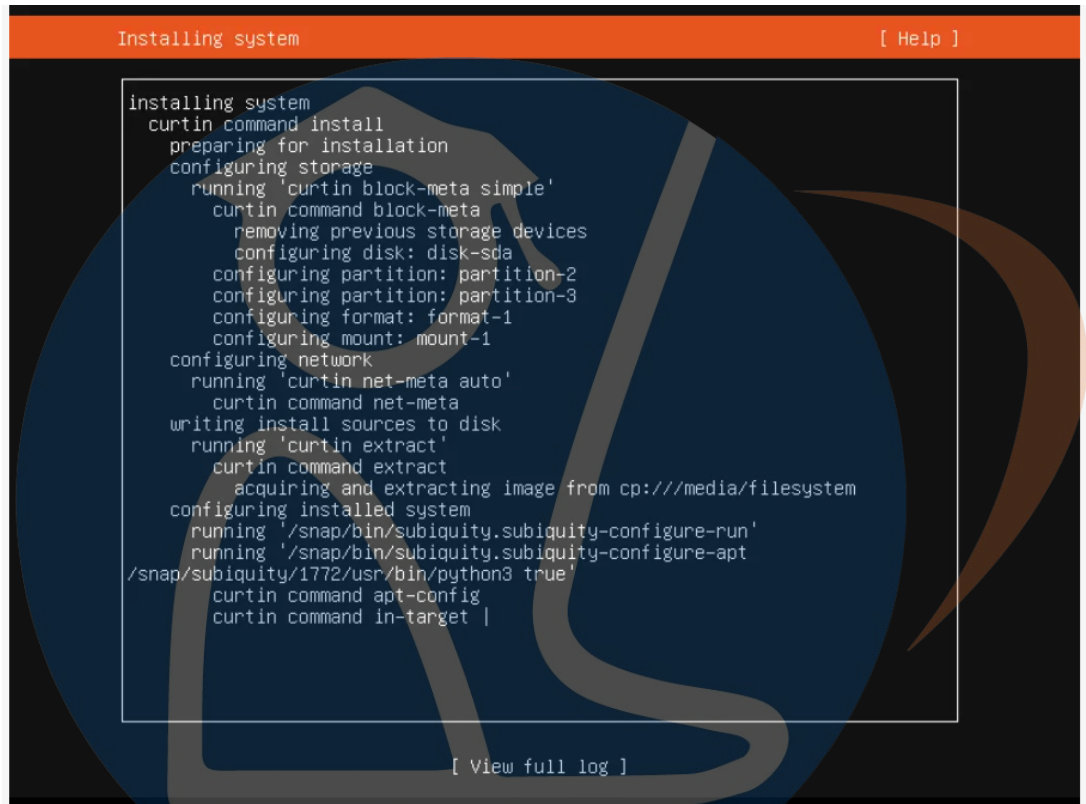
Akan muncul beberapa addon yang bisa kamu install sekarang, pilih done untuk melanjutkan.

```
Featured Server Snaps [ Help ]
These are popular snaps in server environments. Select or deselect with SPACE,
press ENTER to see more details of the package, publisher and versions
available.
[ ] microk8s      Kubernetes for workstations and appliances ▶
[ ] nextcloud    Nextcloud Server - A safe home for all your data ▶
[ ] wekan        Open-Source kanban ▶
[ ] kata-containers Lightweight virtual machines that seamlessly plug into ▶
[ ] docker       Docker container runtime ▶
[ ] canonical-livepatch Canonical Livepatch Client ▶
[ ] rocketchat-server Group chat server for 100s, installed in seconds. ▶
[ ] mosquito     Eclipse Mosquitto MQTT broker ▶
[ ] etcd         Resilient key-value store by CoreOS ▶
[ ] powershell  PowerShell for every system! ▶
[ ] stress-ng    A tool to load, stress test and benchmark a computer ▶
[ ] sabnzbd      SABnzbd ▶
[ ] wormhole     get things from one computer to another, safely ▶
[ ] aws-cli      Universal Command Line Interface for Amazon Web Services ▶
[ ] google-cloud-sdk Command-line interface for Google Cloud Platform products ▶
[ ] slcli       Python based SoftLayer API Tool. ▶
[ ] doctl       DigitalOcean command line tool ▶
[ ] conjure-up   Package runtime for conjure-up spells ▶
[ ] minidlna-escoand server software with the aim of being fully compliant ▶
[ ] postgresql10 PostgreSQL is a powerful, open source object-relational ▶
[ ] heroku      CLI client for Heroku ▶
[ ] keepalived  High availability VRRP/BFD and load-balancing for Linux ▶
[ ] prometheus  The Prometheus monitoring system and time series data ▶
[ ] juju       Simple, secure and stable devops. Juju keeps complex things ▶
[ Done ]
[ Back ]
```

STT - NF

- Proses Install

Proses instalasi akan dimulai, pada tahap ini kamu hanya perlu menunggu.



```
Installing system [ Help ]

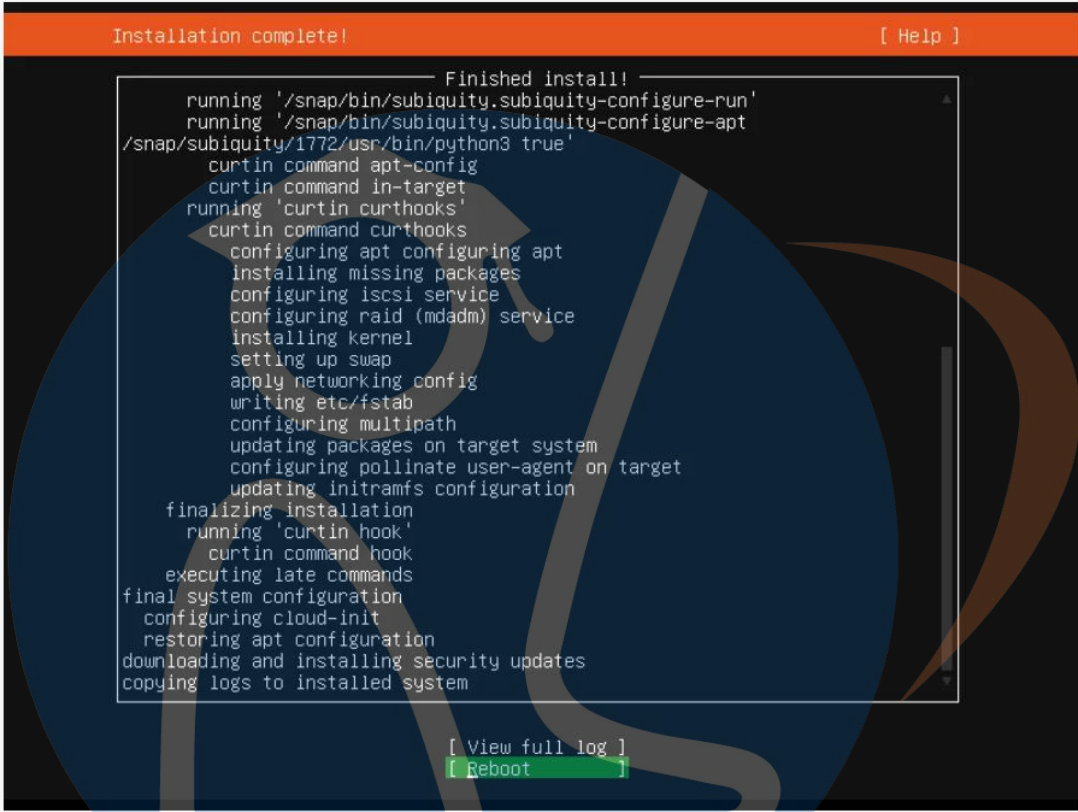
installing system
curtin command install
preparing for installation
configuring storage
  running 'curtin block-meta simple'
curtin command block-meta
  removing previous storage devices
  configuring disk: disk-sda
  configuring partition: partition-2
  configuring partition: partition-3
  configuring format: format-1
  configuring mount: mount-1
configuring network
  running 'curtin net-meta auto'
curtin command net-meta
writing install sources to disk
  running 'curtin extract'
curtin command extract
  acquiring and extracting image from cp:///media/filesystem
configuring installed system
  running '/snap/bin/subiquity.subiquity-configure-run'
  running '/snap/bin/subiquity.subiquity-configure-apt
/snap/subiquity/1772/usr/bin/python3 true
curtin command apt-config
curtin command in-target |

[ View full log ]
```

STT - NF

- Proses Selesai

Proses telah selesai, silahkan reboot komputer.



```
Installation complete! [ Help ]

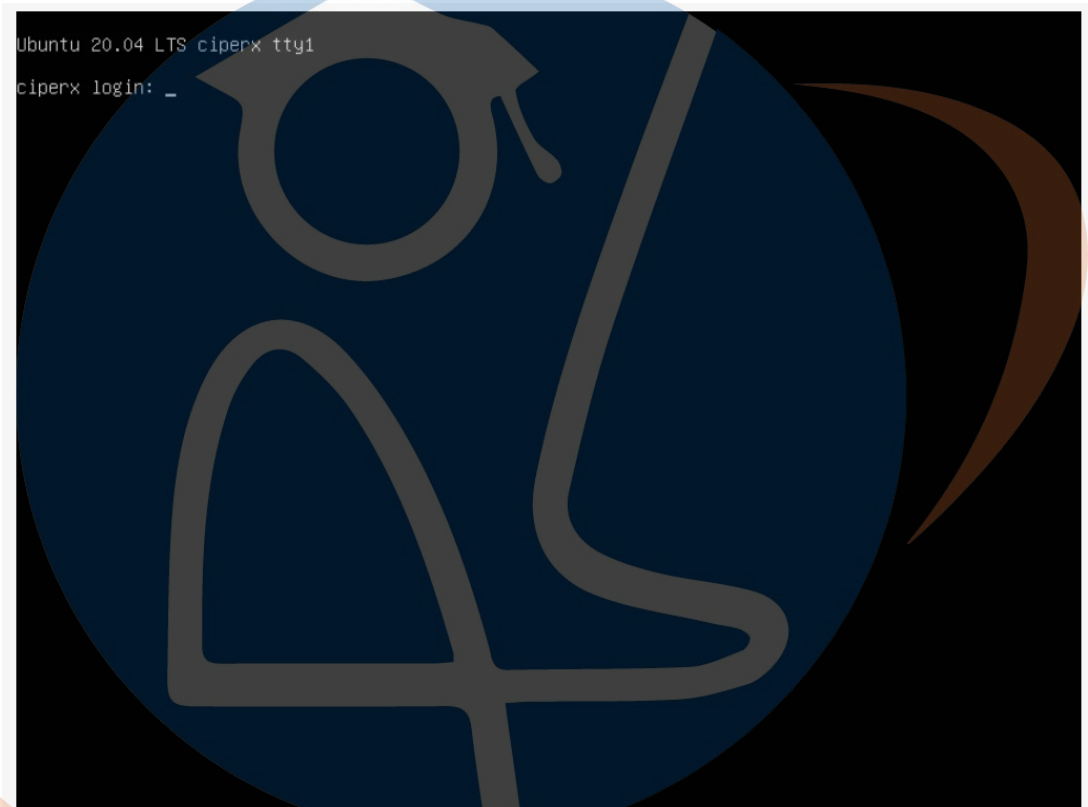
----- Finished install! -----
running '/snap/bin/subiquity.subiquity-configure-run'
running '/snap/bin/subiquity.subiquity-configure-apt'
/snap/subiquity/1772/usr/bin/python3 true'
curtin command apt-config
curtin command in-target
running 'curtin curthooks'
curtin command curthooks
configuring apt configuring apt
installing missing packages
configuring iscsi service
configuring raid (mdadm) service
installing kernel
setting up swap
apply networking config
writing etc/fstab
configuring multipath
updating packages on target system
configuring pollinate user-agent on target
updating initramfs configuration
finalizing installation
running 'curtin hook'
curtin command hook
executing late commands
final system configuration
configuring cloud-init
restoring apt configuration
downloading and installing security updates
copying logs to installed system

[ View full log ]
[ Reboot ]
```

STT - NF

- Halaman Awal

Setelah komputer reboot, kamu akan melihat tampilan login ubuntu, tanda jika semua proses sudah berhasil. Kamu bisa langsung login dengan username dan password yang telah kamu buat.



STT - NF