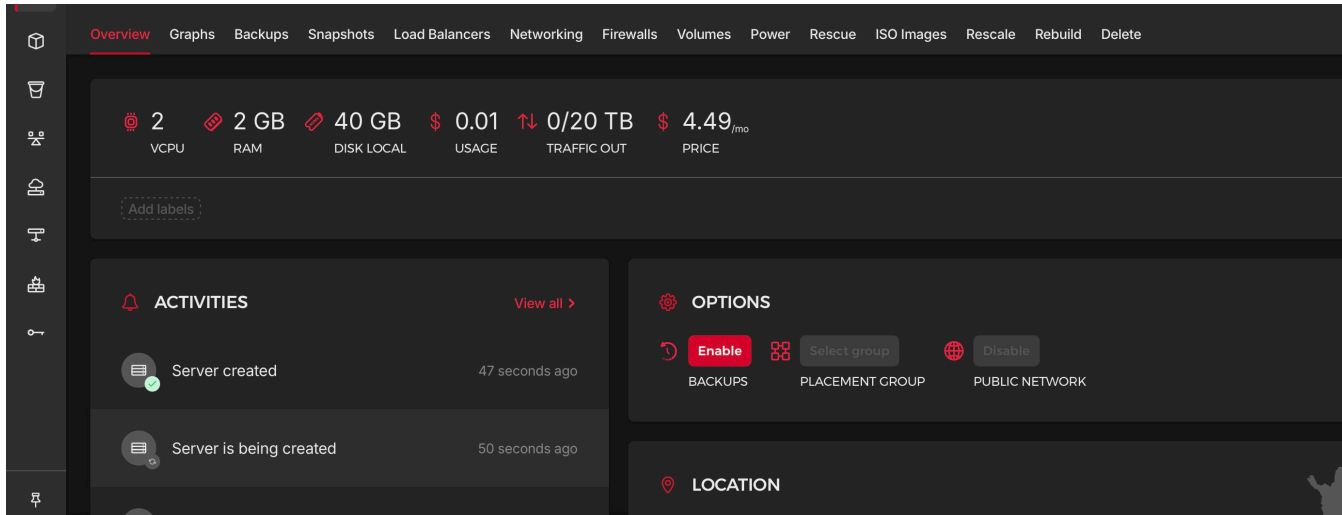


# Hetzner Cloud

I am very excited to try this cloud platform recently.



`{: .centered }`  
`.responsive }` *Source: Hetzner*  
`{: .caption }`

A server in Helsinki with a configuration of 2 AMD VCPUs, 2GB RAM, 40GB SSD, and 20TB of traffic costs \$4.49 USD per month.

An IPv4 address costs an additional \$0.60 USD per month, bringing the total to \$5.09 USD per month.

They provide services in six locations:

- Nuremberg, Germany
- Falkenstein, Germany
- Helsinki, Finland
- Singapore, Singapore
- Hillsboro, OR, USA
- Ashburn, VA, USA

It's interesting that they don't follow trends to select popular locations. Their locations are different from those of Vultr or Digital Ocean.

The firewall settings are easy to use. Although this was my first time using it, I quickly set up the correct configuration for my proxy server.

```
sudo bash -c "$(wget -qO- https://raw.githubusercontent.com/Jigsaw-Code/outline-server/master/src/server_ma
```

The speed of the Hetzner server in Helsinki is very fast. Using the Speedtest iOS app, the download speed is 423 Mbps, and the upload speed is 56.1 Mbps.

The ping in Shadowrocket is 1175 ms, but this is not a significant issue.