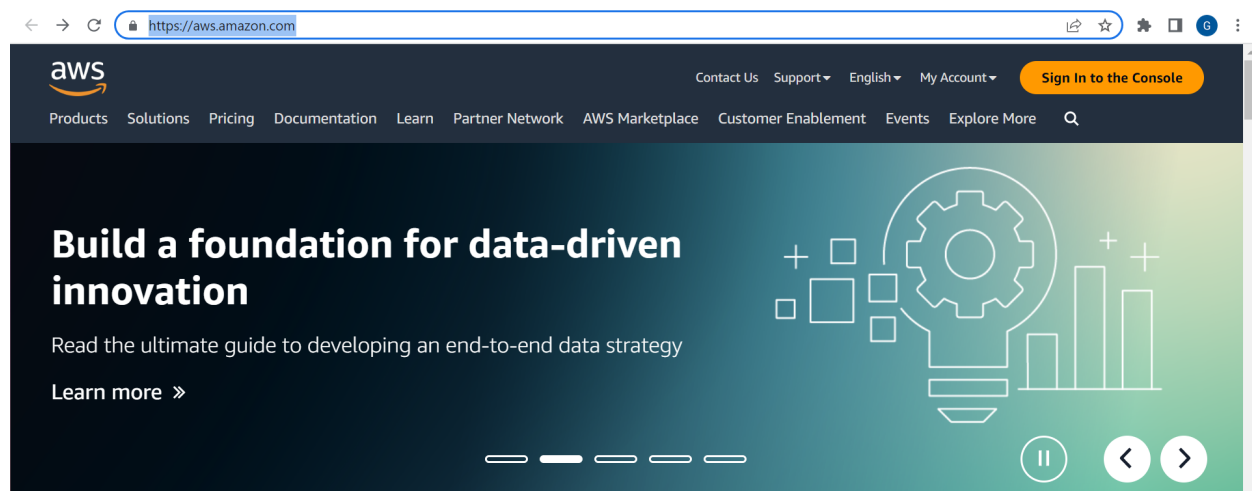
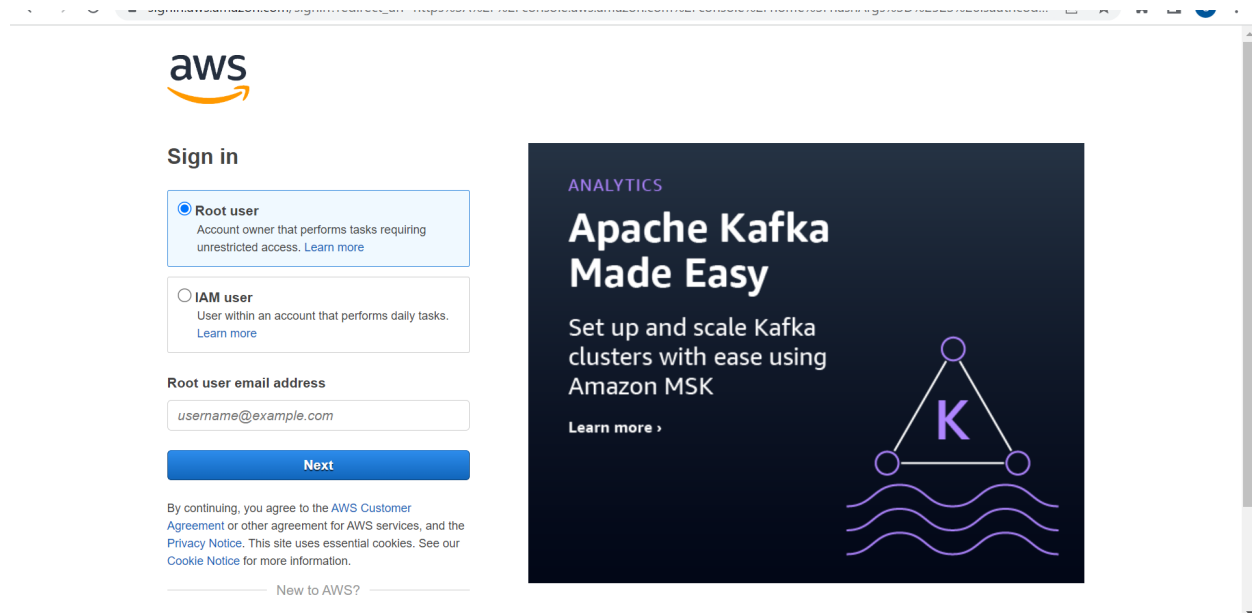


Gerald

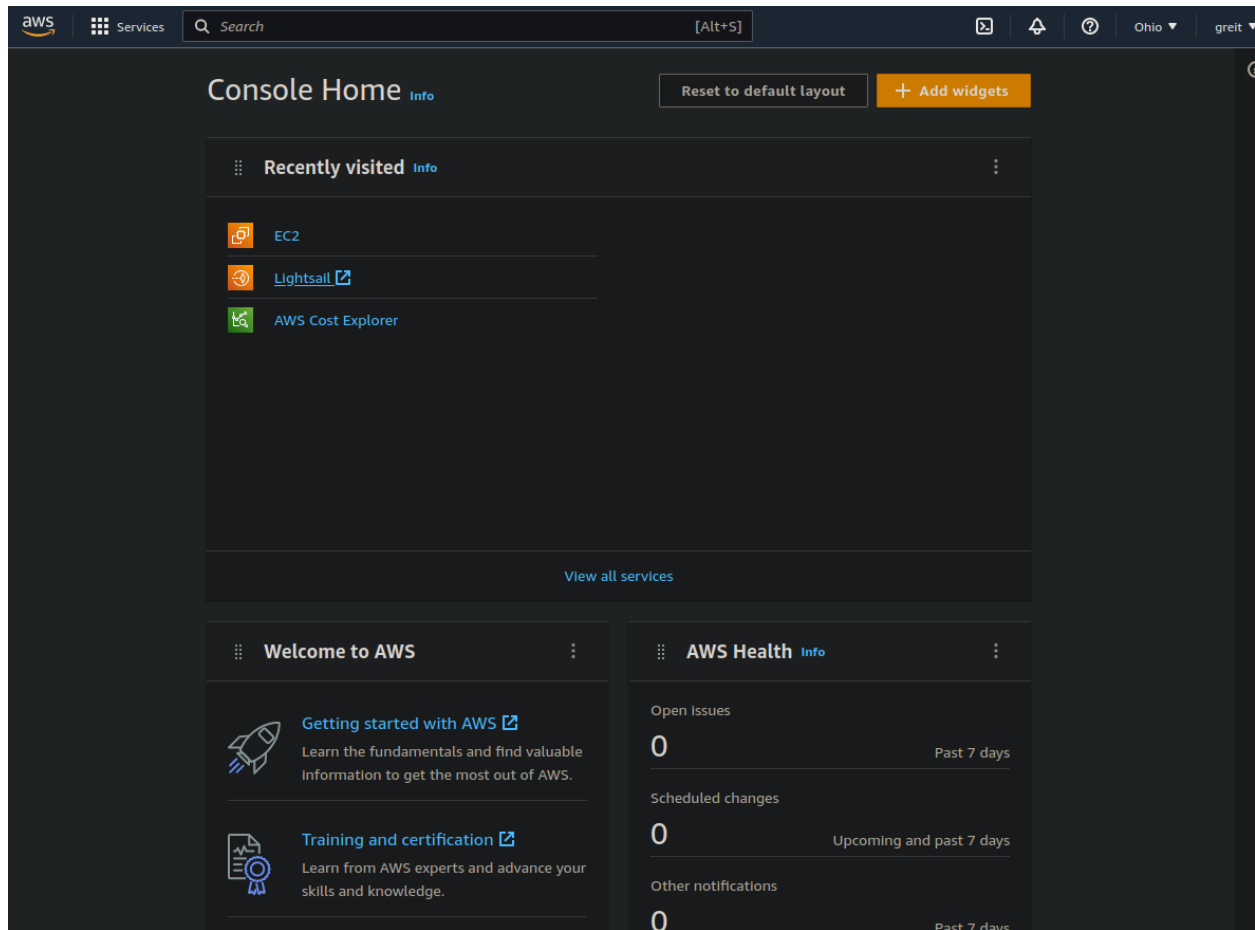
<https://aws.amazon.com/>



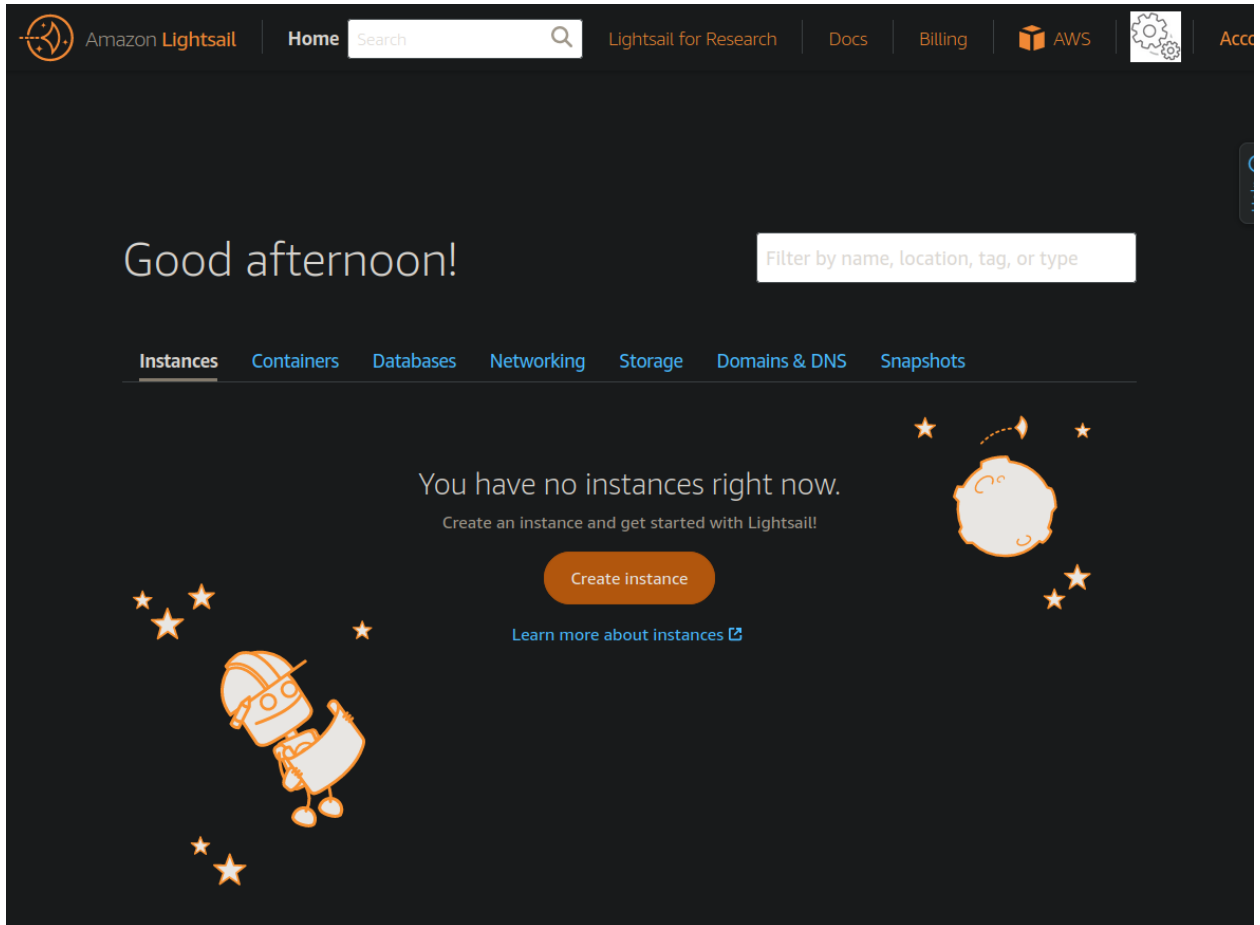
1. Navigate to the link provided above



2. Select "Root User" and sign using your credentials



3. Click the “Lightsail” option



4. Click “Create instance”

Amazon Lightsail | Home | Search | Lightsail for Research | Docs | Billing | AWS | Account

### Pick your instance image ?

Select a platform

- Linux/Unix** 26 blueprints
- Microsoft Windows 7 blueprints

Select a blueprint

Apps + OS | **OS Only**

- Amazon Linux 2 2.0.20230504.1
- Ubuntu 22.04 LTS**
- Ubuntu 20.04 LTS
- Ubuntu 18.04 LTS
- Debian 11.4
- Debian 10.8
- FreeBSD 12.4
- openSUSE 15.4
- CentOS CS9-20230110
- CentOS 7 2009-01

#### Ubuntu 22.04 LTS


Ubuntu 22.04 LTS - Jammy. Ubuntu Server delivers services reliably, predictably and economically. It is the perfect base on which to build your instances. Ubuntu is free, and you have the option to get support and Landscape from Canonical.

Learn more about Ubuntu on the [AWS Marketplace](#).


By using this image, you agree to the provider's [End User License Agreement](#).

Optional

5. Select "Linux/Unix"
  - a. Choose "OS Only":
  - b. Click on "Ubuntu 22.04 LTS"


Amazon Lightsail

[Home](#)

[Lightsail for Research](#)
[Docs](#)
[Billing](#)

[Acco](#)

## Choose your instance plan ?

**New!** Check out our new 16 GB and 32 GB RAM bundles!

Sort by: Price per month Memory Processing Storage Transfer

First 3 months free!	First 3 months free!	First 3 months free!			
<b>\$3.5</b>	<b>\$5</b>	<b>\$10</b>	<b>\$20</b>	<b>\$40</b>	
USD	USD	USD	USD	USD	
\$3.50 USD	\$5 USD	\$10 USD	\$20 USD	\$40 USD	Price per month
512 MB	1 GB	2 GB	4 GB	8 GB	Memory
1 vCPU	1 vCPU	1 vCPU	2 vCPUs	2 vCPUs	Processing
20 GB SSD	40 GB SSD	60 GB SSD	80 GB SSD	160 GB SSD	Storage
1 TB	2 TB	3 TB	4 TB	5 TB	Transfer

For a limited time, new Lightsail customers can try the selected plan for free for three months. [Learn more about the free trial in Lightsail.](#)

## Identify your instance

Your Lightsail resources must have unique names.

×

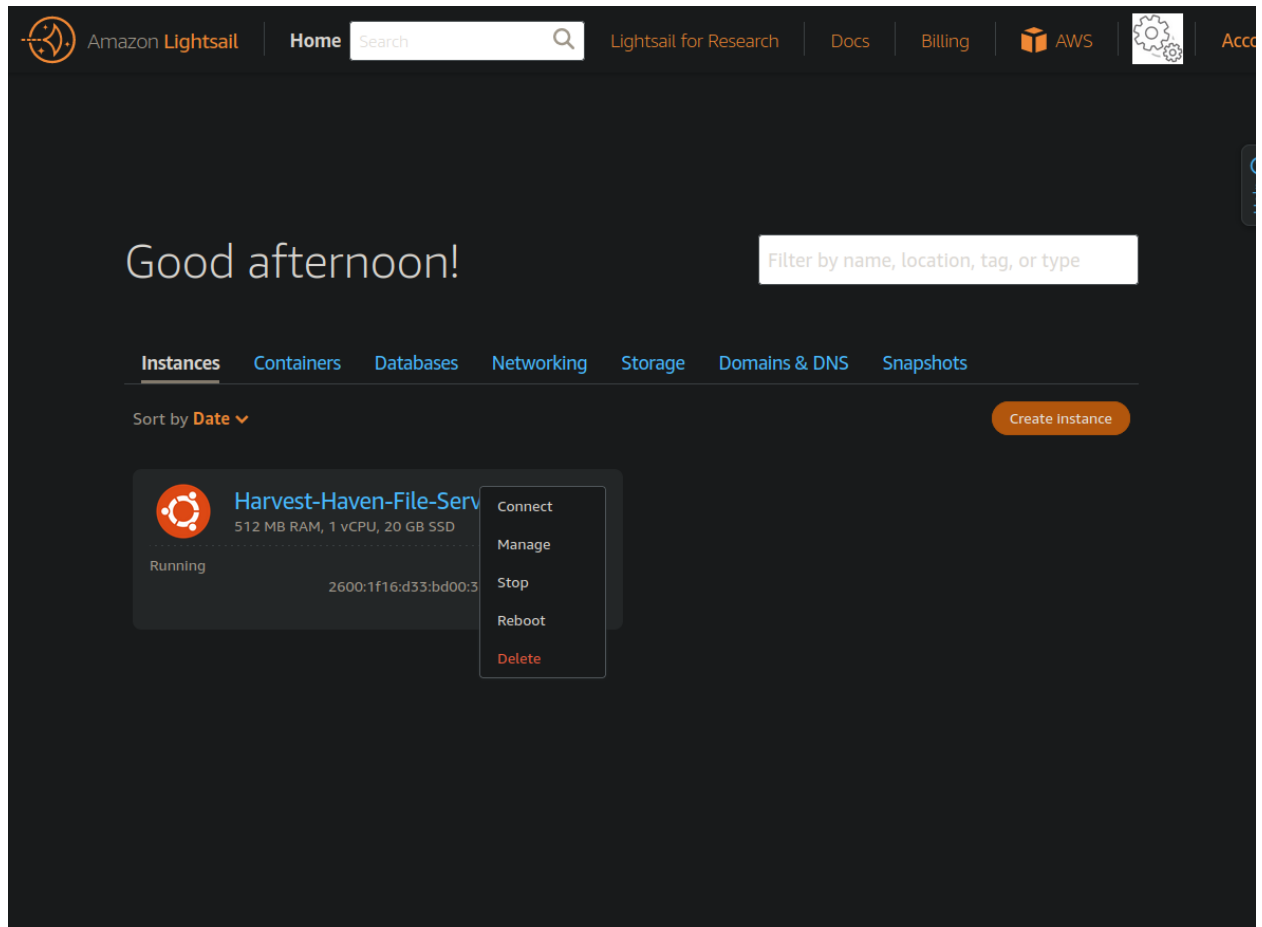
**TAGGING OPTIONS**

Use tags to filter and organize your resources in the Lightsail console. Key-value tags can also be used to organize your billing, and to control access to your resources. [Learn more about tagging.](#)


**Key-only tags ?**

[+ Add key-only tags](#)

6. Choose \$3.5 USD option and name it Harvest-Haven-File-Server



7. Click on the top right where the 3 vertical dots are
  - a. Choose "Mange:


 Amazon Lightsail


Home

[Lightsail for Research](#)

[Docs](#)

[Billing](#)

 AWS



[Account](#)

Public IP: **3.22.61.230**

Private IP: 172.26.0.250

Public IPv6: 2600:1f16:d33:bd00:338f:583:7d7a:9a82

[Learn more about IPv6](#)

[Connect](#)

[Metrics](#)

[Snapshots](#)

[Storage](#)

[Networking](#)


[Domains](#)

## IPv4 networking

The public IP address of your instance is accessible to the internet. The private IP address is accessible only to other resources in your Lightsail account.

PUBLIC IP

3.22.61.230

 [Attach static IP](#)

PRIVATE IP

172.26.0.250


[What is this for?](#)





Your public IPv4 address changes when you stop and start your instance. Attach a **static IPv4** address to your instance to keep it from changing.

## IPv4 Firewall


Create rules to open ports to the internet, or to a specific IPv4 address or range.

[Learn more about firewall rules](#)

 Add rule

Application	Protocol	Port or range / Code	Restricted to		
SSH	TCP	22	Any IPv4 address		
			Lightsail browser SSH/RDP		
HTTP	TCP	80	Any IPv4 address		

8. Click the “Networking” tab
  - a. Click the orange text under the public IP box “Attach static IP”
  - b. Assign a static ip

 Amazon Lightsail


Home


Search

Lightsail for Research

Docs

Billing

 AWS



Acco

Static IP: 3.131.237.5

Private IP: 172.26.0.250

Public IPv6: 2600:1f16:d33:bd00:338f:583:7d7a:9a82

[Learn more about IPv6](#)

ConnectMetricsSnapshotsStorageNetworkingDomains

## IPv4 networking

The public IP address of your instance is accessible to the internet. The private IP address is accessible only to other resources in your Lightsail account.

PUBLIC IP

3.131.237.5

[182.60.0.25](#)

Detach

PRIVATE IP

172.26.0.250

[What is this for?](#)

Your instance is using a static IP as its public IPv4 address. A static IP doesn't change when you stop and start your instance.

### IPv4 Firewall

Create rules to open ports to the internet, or to a specific IPv4 address or range.

[Learn more about firewall rules](#)

+ Add rule

Application	Protocol	Port or range / Code	Restricted to		
SSH	TCP	22	Any IPv4 address		
			Lightsail browser SSH/RDP		
HTTP	TCP	80	Any IPv4 address		

C.



Amazon Lightsail | Home | Search | Lightsail for Research | Docs | Billing | AWS | Account

## Harvest-Haven-File-Server

512 MB RAM, 1 vCPU, 20 GB SSD  
Ubuntu  
Ohio, Zone A (us-east-2a)

[Stop](#) [Reboot](#) **Status: Running**

Static IP: **3.131.237.5** [↗](#)  
Private IP: 172.26.0.250  
Public IPv6: 2600:1f16:d33:bd00:338f:583:7d7a:9a82  
[Learn more about IPv6](#)

[Connect](#) [Metrics](#) [Snapshots](#) [Storage](#) [Networking](#) [Domains](#)

### Manual snapshots [?](#)

You can create a snapshot to back up your instance, its system disk, and attached disks.

[+ Create snapshot](#)

### Automatic snapshots [?](#)

You can enable automatic snapshots to back up your resource every day. We will store your seven most recent snapshots.

☐ **Automatic snapshots are disabled**

9. Click on the “Snapshots” tab
  - a. Go to the slider “Automatic snapshots are disabled” and enable it
  - b. Warning that automatic snapshots are billed the same as manual pops up and click the box and agree

The screenshot shows the Amazon Lightsail console interface. At the top, there's a navigation bar with the Amazon Lightsail logo, a search bar, and links for Home, Lightsail for Research, Docs, Billing, AWS, and Account. Below the navigation bar, the instance details are displayed: Ubuntu, Ohio, Zone A (us-east-2a), and Status: Running. There are buttons for Stop and Reboot. The instance's IP addresses are listed: Static IP: 3.131.237.5, Private IP: 172.26.0.250, and Public IPv6: 2600:1f16:d33:bd00:338f:583:7d7a:9a82. A link to 'Learn more about IPv6' is also present. Below the instance details, there's a horizontal menu with tabs: Connect, Metrics, Snapshots (selected), Storage, Networking, and Domains. The Snapshots tab is active, showing the 'Manual snapshots' section with a '+ Create snapshot' button. Below that is the 'Automatic snapshots' section, which has a toggle switch turned on, indicating 'Automatic snapshots are enabled'. It also shows the daily snapshot time as 11:00 PM EDT and a link to 'Change snapshot time'. At the bottom, there's a section for 'DAILY SNAPSHOTS' with a message: 'We have not created snapshots for you yet.'

10. Click “change snapshot time” and pick your timezone and a time (choose a time where no one is using it like midnight)