

## Creating instance

**Name and tags** [info](#)

Name

ServerLXF01

Add additional tags

**Application and OS Images (Amazon Machine Image)** [info](#)

An AMI contains the operating system, application server, and applications for your instance. If you don't see a suitable AMI below, use the search field or choose [Browse more AMIs](#).

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Recents

Quick Start

Amazon Linux

macOS

Ubuntu

Windows

Red Hat

SUSE Linux

Debian

Free tier eligible

**Amazon Machine Image (AMI)**

Ubuntu Server 26.04 LTS (HVM), SSD Volume Type

ami-0305e2e429f041a3 (64-bit (x86)) / ami-062054dc70ad09dc (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Description

Ubuntu Server 26.04 LTS (HVM),EBS General Purpose (SSD) Volume Type. Support available from Canonical (<http://www.ubuntu.com/cloud/services>).

Canonical, Ubuntu, 26.04, amd64 resolute image

Architecture

AMI ID

Publish Date

Username

**Summary**

Number of instances

1

Software Image (AMI)

Canonical, Ubuntu, 26.04, amd64...[read more](#)

ami-0305e2e429f041a3

Virtual server type (instance type)

t3.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 8 GiB

Free tier: In your first year of opening an AWS account, you get 750 hours per month of opening an AWS account, you get 750 hours per month of 12.micro instance usage (or 12.micro where 12.micro isn't available) when used with free tier AMIs, 750 hours per month of public IPv4 address usage, 30 GiB of EBS storage, 2 million I/Os, 1 GB of snapshots, and 100 GB of bandwidth to the internet. Data transfer charges are not included as part of the free tier allowance. Charges may apply depending on your account's free tier status.

Cancel

Launch instance

Preview code

EC2

Instances

I-0c8b775a6d214a215

**EC2**

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Elastic IPs

Placement Groups

**Instance summary for i-0c8b775a6d214a215 (ServerLXF01)** [info](#)

Updated less than a minute ago

Connect

Instance state

Actions

Instance ID

i-0c8b775a6d214a215

Public IPv4 address

3.69.165.188 | [open address](#)

Instance state

Running

Private IPv4 address

172.31.34.76

Public DNS

ec2-3-69-165-188.eu-central-1.compute.amazonaws.com | [open address](#)

IPV6 address

-

Private IP DNS name (IPv4 only)

ip-172-31-34-76.eu-central-1.compute.internal

Elastic IP addresses

-

Hostname type

IP name: ip-172-31-34-76.eu-central-1.compute.internal

AWS Compute Optimizer finding

No recommendations available for this instance.

Answer private resource DNS name

IPv4 (A)

Auto Scaling Group name

-

Auto-assigned IP address

3.69.165.188 (Public IP)

Managed

false

Instance type

t3.micro

VPC ID

vpc-00f27700a5c52891b | [open address](#)

Subnet ID

subnet-0d9316b194cf5323d | [open address](#)

Instance ARN

arn:aws:ec2:eu-central-1:992382545251:instance/i-0c8b775a6d214a215

IMDSv2

Required

Operator

-

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

**Instance details** [info](#)

AMI ID

ami-0305e2e429f041a3

Monitoring

disabled

AMI name

Ubuntu Server 26.04 LTS (HVM), SSD Volume Type

Allowed image

-

Platform details

Linux/UNIX

Termination protection

-

## Connecting

```

Welcome to Ubuntu 26.04 LTS (GNU/Linux 7.0.0-1008-aws x86_64)

 * Documentation:  https://docs.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:        https://ubuntu.com/pro

System information as of Sun Jun 28 06:45:05 UTC 2026

System load: 0.01               Temperature: -273.1 C
Usage of /: 30.5% of 6.61GB     Processes: 120
Memory usage: 27%              Users logged in: 0
Swap usage: 0%                 IPv4 address for ens3: 172.31.34.76

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo apt status

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/*copyright*.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

ubuntu@ip-172-31-34-76:~$
```

## Creating My\_file Directory the creating file1 and file2 and giving the execution permissions

```
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

ubuntu@ip-172-31-34-76:~$ mkdir My_files
ubuntu@ip-172-31-34-76:~$ ls
My_files
ubuntu@ip-172-31-34-76:~$ touch My_files/file1 My_files/file2
ubuntu@ip-172-31-34-76:~$ ls
My_files
ubuntu@ip-172-31-34-76:~$ ls My_files
file1 file2
ubuntu@ip-172-31-34-76:~$ chmod +x My_files/file1 My_files/file2
ubuntu@ip-172-31-34-76:~$ ls -l My_files
total 0
-rwxrwxr-x 1 ubuntu ubuntu 0 Jun 28 06:46 file1
-rwxrwxr-x 1 ubuntu ubuntu 0 Jun 28 06:46 file2
ubuntu@ip-172-31-34-76:~$
```

## Creating volume

The screenshot displays the AWS Management Console for an EBS volume. The left sidebar shows the navigation menu with categories like EC2, Instances, Images, Elastic Block Store, and Network & Security. The main content area shows the details for volume **vol-0f65f237c71f5dfc8**. Key details include: Volume ID, Size (5 GiB), Type (gp3), Status check (OK), Throughput (125), IOPS (3000), Availability Zone (eu-central-1b), Created (Sun Jun 28 2026 09:56:22 GMT+0300), Multi-Attach enabled (No), Operator, and Encryption (Not encrypted). The 'Status checks' tab is active, showing 'Status check' as 'OK' and 'I/O status' as 'Enabled'. The 'I/O performance' section shows 'I/O status updated on' and 'I/O performance updated on' with timestamps.

## Creating two partitions

```
Welcome to fdisk (util-linux 2.41.3).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Device does not contain a recognized partition table.
Created a new DOS (MBR) disklabel with disk identifier 0x1c7436e2.

Command (m for help): n
Partition type
  p   primary (0 primary, 0 extended, 4 free)
  e   extended (container for logical partitions)
Select (default p): p
Partition number (1-4, default 1): 1
First sector (2048-10485759, default 2048):
Last sector, +/-sectors or +/-size[K,M,G,T,P] (2048-10485759, default 10485759): +500M

Created a new partition 1 of type 'Linux' and of size 500 MiB.
```

```

Command (m for help): n
Partition type
  p   primary (1 primary, 0 extended, 3 free)
  e   extended (container for logical partitions)
Select (default p): p
Partition number (2-4, default 2): 2
First sector (1026048-10485759, default 1026048):
Last sector, +/-sectors or +/-size[K,M,G,T,P] (1026048-10485759, default 10485759): +500M

Created a new partition 2 of type 'Linux' and of size 500 MiB.

```

```

Command (m for help): w
The partition table has been altered.
Calling ioctl() to re-read partition table.
Syncing disks.

ubuntu@ip-172-31-34-76:~$ lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
loop0        7:0      0  28.2M  1 loop /snap/amazon-ssm-agent/13009
loop1        7:1      0   74M   1 loop /snap/core22/2411
loop2        7:2      0  49.3M   1 loop /snap/snapd/26865
nvme0n1     259:0    0    8G   0 disk
├─nvme0n1p1 259:1    0   6.9G   0 part /
├─nvme0n1p13 259:2    0 1023M   0 part /boot
├─nvme0n1p14 259:3    0    4M   0 part
├─nvme0n1p15 259:4    0  106M   0 part /boot/efi
nvme1n1     259:5    0    5G   0 disk
├─nvme1n1p1 259:8    0  500M   0 part
└─nvme1n1p2 259:9    0  500M   0 part
ubuntu@ip-172-31-34-76:~$

```

creating an xfs filesystem on the first partition

```

ubuntu@ip-172-31-34-76:~$ sudo mkfs.xfs /dev/nvme1n1p1
mkfs.xfs: small data volume, ignoring data volume stripe unit 8 and stripe width 8
meta-data=/dev/nvme1n1p1      isize=512    agcount=4, agsize=32000 blks
                         =               sectsz=512   attr=2, projid32bit=1
                         =               crc=1        finobt=1, sparse=1, rmapbt=1
                         =               reflink=1     bigtime=1 inobtcount=1 nrext64=1
                         =               exchange=0    metadir=0
data      =               bsize=4096   blocks=128000, imaxpct=25
                         =               sunit=0      swidth=0 blks
naming    =version 2          bsize=4096   ascii-ci=0, ftype=1, parent=0
log       =internal log      bsize=4096   blocks=16384, version=2
                         =               sectsz=512   sunit=0 blks, lazy-count=1
realtime  =none              extsz=4096   blocks=0, rtextents=0
                         =               rgcount=0    rgsz=0 extents
                         =               zoned=0      start=0 reserved=0
ubuntu@ip-172-31-34-76:~$

```

Creating directory folder and checking for mountpoint

```

ubuntu@ip-172-31-34-76:~$ sudo mkdir /directory

ubuntu@ip-172-31-34-76:~$ sudo mount /dev/nvme1n1p1 /directory
ubuntu@ip-172-31-34-76:~$ df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/root        6.7G  2.1G  4.6G   31% /
tmpfs           455M    0  455M    0% /dev/shm
tmpfs           182M  912K  181M    1% /run
efivarfs        128K  3.1K  120K    3% /sys/firmware/efi/efivars
tmpfs           455M    0  455M    0% /tmp
none            1.0M    0   1.0M    0% /run/credentials/systemd-journald.service
none            1.0M    0   1.0M    0% /run/credentials/systemd-resolved.service
/dev/nvme0n1p13  989M   96M  827M   11% /boot
/dev/nvme0n1p15  105M   6.3M   99M    7% /boot/efi
none            1.0M    0   1.0M    0% /run/credentials/systemd-networkd.service
none            1.0M    0   1.0M    0% /run/credentials/serial-getty@ttyS0.service
none            1.0M    0   1.0M    0% /run/credentials/getty@tty1.service
tmpfs           91M   8.0K   91M    1% /run/user/1000
/dev/nvme1n1p1  436M   34M  403M    8% /directory

```

Finding the uuid

```
ubuntu@ip-172-31-34-76:~$ sudo blkid /dev/nvme1n1p1
/dev/nvme1n1p1: UUID="934537ba-6317-4d07-909b-4d174688223c" BLOCK_SIZE="512" TYPE="xfs" PARTUUID="1c7436e2-01"
```

```
ubuntu@ip-172-31-34-76:~$ sudo nano /etc/fstab
```

```
GNU nano 8.7.1 /et
LABEL=cloudimg-rootfs / ext4 discard,commit=30,errors=remount-ro 0 1
LABEL=BOOT /boot ext4 defaults 0 2
LABEL=UEFI /boot/efi vfat umask=0077 0 1
UUID=934537ba-6317-4d07-909b-4d174688223c /directory xfs defaults 0 0
```

| Filesystem      | Size | Used | Avail | Use% | Mounted on                                  |
|-----------------|------|------|-------|------|---------------------------------------------|
| /dev/root       | 6.7G | 2.1G | 4.6G  | 32%  | /                                           |
| tmpfs           | 455M | 0    | 455M  | 0%   | /dev/shm                                    |
| tmpfs           | 182M | 916K | 181M  | 1%   | /run                                        |
| efivarfs        | 128K | 3.1K | 120K  | 3%   | /sys/firmware/efi/efivars                   |
| tmpfs           | 455M | 0    | 455M  | 0%   | /tmp                                        |
| none            | 1.0M | 0    | 1.0M  | 0%   | /run/credentials/systemd-journald.service   |
| none            | 1.0M | 0    | 1.0M  | 0%   | /run/credentials/systemd-resolved.service   |
| /dev/nvme0n1p13 | 989M | 96M  | 827M  | 11%  | /boot                                       |
| /dev/nvme0n1p15 | 105M | 6.3M | 99M   | 7%   | /boot/efi                                   |
| none            | 1.0M | 0    | 1.0M  | 0%   | /run/credentials/systemd-networkd.service   |
| none            | 1.0M | 0    | 1.0M  | 0%   | /run/credentials/serial-getty@ttyS0.service |
| none            | 1.0M | 0    | 1.0M  | 0%   | /run/credentials/getty@tty1.service         |
| tmpfs           | 91M  | 8.0K | 91M   | 1%   | /run/user/1000                              |
| /dev/nvme1n1p1  | 436M | 34M  | 403M  | 8%   | /directory                                  |