

## Info

Name and tags

Info

Name

MLcloud

Add additional tags


## Info

MLcloud

## Add additional tags

## Info

🔍 *Search our full catalog including 1000s of application and OS images*

 Search our full catalog including 1000s of application and OS images

## Quick Start

Deep Learning OSS Nvidia Driver AMI GPU TensorFlow 2.17 (Ubuntu 22.04)

ami-001cd85d0d8f8d993 (64-bit (x86))

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

Release notes: <https://docs.aws.amazon.com/dlami/latest/devguide/appendix-ami-release-notes.html>

Supported EC2 instances: G4dn, G5, G6, Gr6, G6e, P4d, P5, P5e. Release notes:  
<https://docs.aws.amazon.com/dlami/latest/devguide/appendix-ami-release-notes.html>

## Number of instances | Info

## Info

1

Supported EC2 instances: G4dn,...[read more](#)

ami-001cd85d0d8f8d993

t2.xlarge

## Font Size: 2.xlarge

## jupyter

1 volume(s) - 30 GiB

**Free tier:** In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month, 750 hours of public IPv4 address usage per month, 30 GiB of EBS storage, 2 million IOs, 1 GB of snapshots, and 100 GB of bandwidth to the internet.

**Cancel**

## Launch instance

 Preview code