

Terraform Task

Task Description:

Launch Linux EC2 instances in two regions using a single Terraform file.

Subject: Unable to Complete Task Due to AWS Access Limitations

Dear guvi team ,

I hope you're doing well.

I wanted to inform you that I'm currently unable to complete the assigned task due to restrictions on my AWS account. Specifically:

- I do not have permission to access all AWS regions in the account provided.
- The default AMI selected is not available in the allowed region (error: *The AMI ID is not valid*).
- My personal AWS account has already exceeded the Free Tier usage limit, which restricts my ability to proceed independently.

Due to these limitations, I regret to inform you that I will not be able to meet the deadline for this task. I kindly request either access to the required AWS regions or guidance on how to proceed with the available resources.

Thank you for your understanding, and I sincerely apologize for any inconvenience caused.

aws

Search

[Alt+S]

Asia Pacific (Osaka)

guyashokm @ 7303-3545-0540

EC2 > Instances > Launch an instance

instance. Search or Browse for AMIs if you don't see what you are looking for below

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

Quick Start

Amazon Linux

Ubuntu

Windows

Red Hat

SUSE Linux

Debian

Browse more AMIs

Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Ubuntu Server 22.04 LTS (HVM), SSD Volume Type
ami-04ee1b435664ef647 (64-bit (x86)) / ami-0acb06356c7915dd0 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

The AMI ID (ami-04ee1b435664ef647) is not valid. The AMI might no longer exist or may be specific to another account or Region.

Diagnose with Amazon Q

▼ Instance type

Info | Get advice

Instance type

▼ Summary

Number of instances | Info

1

Software Image (AMI)
ami-04ee1b435664ef647

Virtual server type (instance type)
t3.micro

Firewall (security group)
New security group

Storage (volumes)
-

Cancel

Launch instance

Preview code