

COMPARISON BETWEEN GOOGLE CLOUD SERVICES AND AWS

AWS

aws pricing calculator

FeedbackEnglishContact Sales

AWS Pricing Calculator > My Estimate

My Estimateinfo

Add serviceAdd groupAction

First 12 months total

1,724.16 USD

Total upfront

0.00 USD

Total monthly

143.68 USD

Services (1)

Amazon EC2Region: US East (Ohio)

EditAction

Quick estimate

Operating system (Linux), Instance type (t3a.xlarge), Quantity (2), Storage for each EC2 instance (General Purpose SSD (gp2)), Storage amount (30 GB)

Monthly:

143.68 USD

Acknowledgement

AWS Pricing Calculator provides only an estimate of your AWS fees and doesn't include any taxes that might apply. Your actual fees depend on a variety of factors, including your actual usage of AWS services. [Learn more.](#)

AWS Configuration –

| | |
|------------------|------------|
| Operating System | Linux |
| Instance Type | T3a.xlarge |
| vCPU | 4 |
| RAM | 16GB |
| SSD | 30GB |

GOOGLE CLOUD SERVICES

Google Cloud

Why GoogleSolutionsProductsPricingGetting startedContact sales

DocsSupportLanguageSign inGet started for free

Google Cloud Platform Pricing Calculator

Please are up to date. Last update: 20-October-2019

COMPUTE ENGINEAPP ENGINEKUBERNETES ENGINECLOUD RUNCLOUD STORAGENETWORKINGBIGQUERYBIGQUERY MLDATA

Search for a product you are interested in.

Instances

Number of instances *

What are these instances for?

Operating System / Software

Free: Debian, CentOS, CoreOS, Ubuntu, or other User Provided OS

Machine Class

Regular

Machine Family

General purpose

Machine Generation

First

Machine type

t1-micro (vCPUs: shared, RAM: 0.60 GB)

☐ Add GPUs

GPUs aren't available for shared vCPUs.

Estimate

Compute Engine

2 x

1,440 total hours per month

VM class: regular

Instance type: n1-standard-4

Region: Iowa

Paid OS Cost: USD 87.60

GCE Instance Cost: USD 194.18

Sustained Use Discount: 30%

Effective Hourly Rate: USD 0.193

Estimated Component Cost: USD 281.78 per 1 month

Total Estimated Cost: USD 281.78 per 1 month

Estimate Currency

USD - US Dollars

EMAIL ESTIMATE

SAVE ESTIMATE

| | |
|------------------|---------------|
| Operating System | Linux |
| Instance Type | N1-standard-4 |
| vCPU | 4 |
| RAM | 15GB |
| SSD | - |

We can conclude that AWS cloud instances cost lesser when compared to that of Google Cloud Services.