

AWS Cost Calculator for estimating your required monthly budget

Whenever you design your software architecture based on AWS, you may need to know how much cost it will consume while serving your service - following service will help you to get your estimated cost.

Services	URLs	Notes
----------	------	-------

AWS Simple Monthly Calculator

<https://calculator.s3.amazonaws.com/index.html>

Super simple and easy to use if you are familiar with AWS components. You can simply select region, compute instances, storage, expected run time, IP and etc.

[illegible]

AWS Pricing Calculator

<https://calculator.aws/#/>

Calculator based on wizard for those who does not familiar with AWS components, but sometimes easy to select unnecessary components by its fantastic temptation.

Step 1
Select service

Step 2
Configure Amazon EC2

Configure Amazon EC2 [Info](#)

Quick estimate

Advanced estimate

Quick estimate

EC2 specifications [Info](#)

Operating system

Linux

Number of EC2 instances

1

Options for finding an EC2 instance type

Requirements for each instance:

vCPUs

4

Memory (GiB)

16

Instance name

Based on your inputs, this is the lowest-cost EC2 instance:

Instance name	t3.xlarge	vCPUs	4
On-Demand hourly cost	0.208 USD	Memory (GiB)	16 GiB
Standard Reserved hourly cost	0.1257 USD		

Pricing strategy [Info](#)

Pricing model

Contract terms

Payment options

Personally I prefer to use AWS Simple Monthly Calculator, but you may able to select your desired solution based on your need.