Contact your AWS representative: https://aws.amazon.com/contact-us/

Export date: 7/21/2022 Language: English

Estimate title: My Estimate

Estimate URL: https://calculator.aws/#/estimate? id=6a31905b824359358b5a7a936fd563c938e2da7b

**Estimate summary** 

**Upfront cost** 

26,766.00 USD

Monthly cost

1,290.55 USD

Total 12 months

cost

42,252.60 USD

Includes upfront cost

## **Detailed Estimate**

Name	Group	Region	Upfront cost	Monthly cost
Amazon EC2	No group	Asia Pacific	26,766.00	1,038.58 USD
	applied	(Mumbai)	USD	

**Description**: abcd

Config summary: Operating system (Linux), Storage amount (30 GB), DT Inbound: Internet (10 TB per month), DT Outbound: Internet (100 GB per month), DT Intra-Region: (10 TB per month), Workload (Consistent, Number of instances: 1), Snapshot Frequency (2x Daily), Amount changed per snapshot (50 GB), Advance EC2 instance (x1.16xlarge), Pricing strategy (On-Demand and Reserved 3yr Partial Upfront)

Amazon Elastic IP	No group applied	Asia Pacific (Mumbai)	0.00 USD	0.00 USD

**Description**: abcd

Config summary: Number of EC2 instances (1), Number of EIPs per instance (1)

Amazon Simple	No group	Asia Pacific	0.00 USD	31.05 USD
Storage Service	applied	(Mumbai)		

**(S3)** 

**Description**: adcd

Config summary: S3 Standard storage (1 TB per month) DT Inbound: Not selected (0 TB per

month), DT Outbound: Not selected (0 TB per month)

Amazon EC2	No group	Asia Pacific	0.00 USD	220.92 USD	
	applied	(Mumbai)			

**Description**: abcd

**Config summary:** Operating system (Windows Server), Quantity (1), Pricing strategy (EC2 Instance Savings Plans 1 Year No UpFront), Storage amount (200 GB), Instance type (t3a.2xlarge)

Amazon Elastic IP No group Asia Pacific 0.00 USD 0.00 USD

applied (Mumbai)

**Description**: abcd

Config summary: Number of EC2 instances (1), Number of EIPs per instance (1)

## 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 .

2/2