Contact your AWS representative: Contact Sales 🔀



Export date: 6/11/2024 Language: English

Estimate URL: https://calculator.aws/#/estimate? id=ab007d6817f2c8b869cbe893ac9fbbf87da1b186

Estimate summary			
Upfront cost	Monthly cost	Total 12 months cost	
92.86 USD	1,054.65 USD	12,748.66 USD	
		Includes upfront cost	

Detailed Estimate

Name	Group	Region	Upfront cost	Monthly cost
Amazon EC2	No group applied	US East (N. Virginia)	92.86 USD	9.00 USD

Status: -

Description:

Config summary: Tenancy (Shared Instances), Operating system (Ubuntu Pro), Workload (Consistent, Number of instances: 2), Advance EC2 instance (t4g.nano), Pricing strategy (1yr All Upfront), Enable monitoring (disabled), DT Inbound: Internet (500 GB per month), DT Outbound: Internet (100 GB per month), DT Intra-Region: (0 TB per month)

Amazon RDS	No group	US East (N.	0.00 USD	438.00 USD	
Custom for SQL	applied	Virginia)			
Server					

Status: -

Description:

Config summary: Storage for each RDS Custom for SQL Server instance (General Purpose SSD (gp2)), Storage amount (100 GB), Instance type (db.m5.xlarge), Number of RDS Custom for SQL Server instances (1), Utilization (On-Demand only) (100 %Utilized/Month), Database edition (Developer), Deployment option (Single-AZ), License (Customer-provided), Pricing strategy (OnDemand)

https://calculator.aws/#/estimate 1/2

AWS Secrets No group US East (N. 0.00 USD 5.40 USD

Manager applied Virginia)

Status: -

Description:

Config summary: Number of secrets (1), Average duration of each secret (30 days), Number of

API calls (1 million per month)

Elastic Load No group US East (N. 0.00 USD 602.25 USD

Balancing applied Virginia)

Status: -

Description:

Config summary: Number of Classic Load Balancers (1), Processed bytes per CLB (100 GB per

hour)

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

https://calculator.aws/#/estimate 2/2