Contact your AWS representative: Contact Sales 🔀



Export date: 27/11/2023 Language: English

Estimate title: My Estimate

Estimate URL: https://calculator.aws/#/estimate?id=a794c39f2498866f8c2244316a483bb24ba271c6

Estimate summary	stimate summary			
Upfront cost	Monthly cost	Total 12 months cost		
0.00 USD	132.08 USD	1,584.96 USD		
		Includes upfront cost		

Detailed Estimate

Name	Group	Region	Upfront cost	Monthly cost
Amazon Virtual Private Cloud (VPC)	No group applied	US East (N. Virginia)	0.00 USD	32.89 USD
Status: -				
Description:				
Config summary: Number of NA	T Gateways (1)			
Amazon CloudWatch	No group applied	US East (N. Virginia)	0.00 USD	0.20 USD
Status: -				
Description:				
Config summary: Number of Sta	ndard Resolution Alarm Metr	rics (2)		
Amazon EC2	No group applied	US East (N. Virginia)	0.00 USD	25.40 USD
Status: -				
Description:	ed Instances), Operating syste	em (Linux), Workload (Consiste	ent, Number of instances:	6), Advance EC2 instance (t2.micro
Description: Config summary: Tenancy (Share		, ,,		6), Advance EC2 instance (t2.micro
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving	gs Plans 3 Year None upfront	, Enable monitoring (disabled		,,
Description : Config summary : Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D	gs Plans 3 Year None upfront	, Enable monitoring (disabled		,,
• •	gs Plans 3 Year None upfront, T Intra-Region: (0 TB per moi), Enable monitoring (disabled nth)), DT Inbound: Not select	ed (0 TB per month), DT Outbound
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D' Elastic Load Balancing Status: -	gs Plans 3 Year None upfront, T Intra-Region: (0 TB per moi), Enable monitoring (disabled nth)), DT Inbound: Not select	ed (0 TB per month), DT Outbound
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D' Elastic Load Balancing Status: - Description:	gs Plans 3 Year None upfront; T Intra-Region: (0 TB per moi No group applied), Enable monitoring (disabled nth)), DT Inbound: Not select	ed (0 TB per month), DT Outbound
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D Elastic Load Balancing Status: - Description: Config summary: Number of App	gs Plans 3 Year None upfront; T Intra-Region: (0 TB per moi No group applied), Enable monitoring (disabled nth)), DT Inbound: Not select	ed (0 TB per month), DT Outbound
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D Elastic Load Balancing Status: - Description: Config summary: Number of App Amazon Simple Storage	gs Plans 3 Year None upfront, T Intra-Region: (0 TB per mor No group applied), Enable monitoring (disabled nth) US East (N. Virginia)	0.00 USD	ed (0 TB per month), DT Outbound 22.27 USD
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D Elastic Load Balancing	gs Plans 3 Year None upfront, T Intra-Region: (0 TB per mor No group applied), Enable monitoring (disabled nth) US East (N. Virginia)	0.00 USD	ed (0 TB per month), DT Outbound 22.27 USD
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D Elastic Load Balancing Status: - Description: Config summary: Number of App Amazon Simple Storage Service (S3)	gs Plans 3 Year None upfront, T Intra-Region: (0 TB per mor No group applied), Enable monitoring (disabled nth) US East (N. Virginia)	0.00 USD	ed (0 TB per month), DT Outbound 22.27 USD
Description: Config summary: Tenancy (Share Pricing strategy (Compute Saving Not selected (0 TB per month), D Elastic Load Balancing Status: - Description: Config summary: Number of App Amazon Simple Storage Service (53) Status: -	gs Plans 3 Year None upfront, T Intra-Region: (0 TB per mor No group applied), Enable monitoring (disabled nth) US East (N. Virginia)	0.00 USD	ed (0 TB per month), DT Outbound 22.27 USD

Status: -

Description:

Config summary: Storage for each RDS instance (General Purpose SSD (gp2)), Storage amount (20 GB), Quantity (1), Instance type (db.t2.micro), Utilization (On-Demand only) (100 %Utilized/Month), Deployment option (Multi-AZ), Pricing strategy (OnDemand)

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