Export ▼

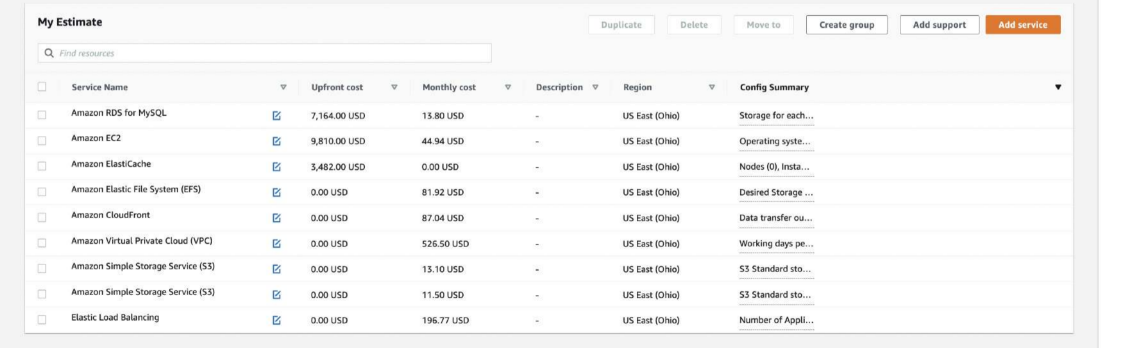
Share

My Estimate Edit 🗹



Getting Started with AWS

Contact Sales Sign in to the Console



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

Export date: 11/11/2022 Language: English

Estimate title: My Estimate

Estimate URL: https://calculator.aws/#/estimate? id=b99561eaff00aa526cfd2f006b7c957bd48a18b9

Estimate summary	ı	
Upfront cost	Monthly cost	Total 12 months cost
20,456.00 USD	975.57 USD	32,162.84 USD Includes upfront cost
Date Range:		

Detailed Estimate

Name	Group	Region	Upfront cost	Monthly cost									
Amazon CloudFront	No group applied	US East (Ohio)	0.00 USD	87.04 USD									
Description: Config summary: Data transfer out to internet (1 TB per month)													
Amazon Simple Storage Service (S3)	No group applied	US East (Ohio)	0.00 USD	13.10 USD									
Description: Config summary: S3 Standard storage (500 GB per month) DT Inbound: Not selected (0 TB per month), DT Outbound: Amazon CloudFront (500 GB per month)													
Amazon Simple Storage Service (S3)	No group applied	US East (Ohio)	0.00 USD	11.50 USD									

Description:

Config summary: S3 Standard storage (500 GB per month) DT Inbound: Internet (500 GB

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

Amazon Virtual	No group	US East	0.00 USD	526.50 USD
Private Cloud	applied	(Ohio)		
(VPC)				

Description:

Config summary: Working days per month (22) Number of NAT Gateways (2)

Amazon EC2 No group US East 9,810.00 USD 44.94 USD applied (Ohio)

Description:

Config summary: Operating system (Linux), Storage amount (30 GB), DT Inbound: Internet (0 TB per month), DT Outbound: Not selected (0 TB per month), DT Intra-Region: (0 TB per month), Workload (Consistent, Number of instances: 5), Advance EC2 instance (t3.2xlarge), Pricing strategy (All Reserved 1 Year All upfront), Snapshot Frequency (2x Daily), Amount changed per snapshot (3 GB)

Amazon ElasticNo groupUS East0.00 USD81.92 USDFile System (EFS)applied(Ohio)

Description:

Config summary: Desired Storage Capacity (1 TB per month)

Amazon RDS for No group US East 7,164.00 USD 13.80 USD

MySQL applied (Ohio)

Description:

Config summary: Storage for each RDS instance (General Purpose SSD (gp2)), Storage amount (30 GB), Quantity (2), Instance type (db.m5.xlarge), Utilization (On-Demand only) (100 %Utilized/Month), Deployment option (Multi-AZ), Pricing strategy (Reserved 1yr All Upfront)

AmazonNo groupUS East3,482.00 USD0.00 USDElastiCacheapplied(Ohio)

Description:

Config summary: Nodes (0), Instance type (cache.r6gd.12xlarge), Utilization (On-Demand only) (100 %Utilized/Month), Cache Engine (Redis), Cache Node Type (Memory optimized), Pricing strategy (Reserved 1yr All Upfront), Nodes (2), Instance type (cache.m5.xlarge), Utilization (On-Demand only) (100 %Utilized/Month), Cache Engine (Memcached), Cache Node Type (Standard), Pricing strategy (Reserved 1yr All Upfront)

Elastic LoadNo groupUS East0.00 USD196.77 USDBalancingapplied(Ohio)

Description:

Config summary: Number of Application Load Balancers (4)

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

Fallenda annon																					
Estimate summary																					
Upfront cost	Monthly cost	Total 12 months cost	Currency																		
2045	56 9.755.699.999.999.990 11706.84		USD																		
		* Includes upfront cost																			
Detailed Estimate																					
Group hierarchy	Region	Description	Service	Upfront	Monthly	First 12 months total	Currency	Configuration s	ımmary												
My Estimate	US East (Ohio)		Amazon CloudFront		0 87.04	1044.48	USD	Data transfer o	t to internet (1 T	B per month)											
My Estimate	US East (Ohio)		S3 Standard		0	13.1 157.20	USD	S3 Standard st	rage (500 GB pr	er month)											
My Estimate	US East (Ohio)		Data Transfer		0	0 0.00	USD	DT Inbound: No	t selected (0 TB	per month), DT Outbound: Amazon CloudFront (500 GE	per month)										
My Estimate	US East (Ohio)		S3 Standard		0	11.5 138.00	USD	S3 Standard st	S3 Standard storage (500 GB per month)												
My Estimate	US East (Ohio)		Data Transfer		0	0 0.00	USD	DT Inbound: In	ernet (500 GB pr	er month), DT Outbound: Not selected (0 TB per month)											
My Estimate	US East (Ohio)		VPN Connection		0	0 0.00	USD	Working days p	er month (22)												
My Estimate	US East (Ohio)		Network Address Translation (NAT) Gateway		0 526.5	6318.00	USD	Number of NAT	Gateways (2)												
My Estimate	US East (Ohio)		Amazon EC2		9810 44.94	10349.28	USD	Operating syste	m (Linux), Stora	ge amount (30 GB), DT Inbound: Internet (0 TB per mon	h), DT Outbound	Not selected (0 T	B per month), D	Intra-Region: (I	TB per month), Wor	load (Consistent, Numb	er of instances: 5), A	dvance EC2 instan	ce (t3.2xlarge), Pri	cing strategy (All Re	served 1 Year All upfront), Snap
My Estimate	US East (Ohio)		Amazon Elastic File System (EFS)		0 81.92	983.04	USD	Desired Storage Capacity (1 TB per month)													
My Estimate	US East (Ohio)		Amazon RDS for MySQL		7164	13.8 7329.60	USD	Storage for each RDS instance (General Purpose SSD (gp2)), Storage amount (30 GB), Quantity (2), Instance type (db.m5.xiarge), Utilization (On-Demand only) (100 %Utilized/Month), Deployment option (Multi-AZ), Pricing strategy (Reserved 1yr All Upfront)													
My Estimate	US East (Ohio)		Amazon ElastiCache		3482	0 3482.00	USD	Nodes (0), Instance type (cache.r6gd.12xlarge), Utilization (On-Demand only) (100 %Utilized/Month), Cache Engine (Redis), Cache Node Type (Memory optimized), Pricing strategy (Reserved 1yr All Upfront), Nodes (2), Instance type (cache.m5.xlarge), Utilization (On-Demand only) (100 %Utilized/Month), C) (100 %Utilized/Month), Cache				
My Estimate	US East (Ohio)		Application Load Balancer		0 19.676.999	9.999.999.900 2361.24	USD														
Acknowledgement																					
* AWS Pricing Calcu	ator provides only an est	imate of your AWS fees ar	d doesn't include any taxes that might apply. You	ır actual fees d	epend on a variety	of factors, including your actual usage	of AWS services.														