

Export date: 12/9/2023 Language: English

Estimate URL: https://calculator.aws/#/estimate? id=4def034eeb27ae73b164589c9c050b3d3126d020

| Estimate summary | | | |
|------------------|--------------|-----------------------|--|
| Upfront cost | Monthly cost | Total 12 months cost | |
| 0.00 USD | 217.92 USD | 2,615.04 USD | |
| | | Includes upfront cost | |

Detailed Estimate

| Name | Group | Region | Upfront cost | Monthly cost |
|--------------------------|---------------------|--------------------------|--------------|--------------|
| AWS Billing Conductor | No group applied | US East (N. Virginia) | 0.00 USD | 41.25 USD |

Status: -

Description: ProjectEstimate_Group15

Config summary: Calculate percentage of total AWS cost? (No), Number of accounts (5 per month)

| Amazon EC2 | No group | US East (Ohio) | 0.00 USD | 3.80 USD |
|------------|----------|----------------|----------|----------|
| | applied | | | |

Status: -

Description: AWSProject_Group15

Config summary: Tenancy (Shared Instances), Operating system (Windows Server), Workload (Consistent, Number of instances: 1), Advance EC2 instance (t2.nano), Pricing strategy (Compute Savings Plans 3yr No Upfront), Enable monitoring (disabled), DT Inbound: Not selected (0 TB per month), DT Outbound: Not selected (0 TB per month)

| Amazon Athena | No group | US East (Ohio) | 0.00 USD | 4.35 USD | |
|---------------|----------|----------------|----------|----------|--|
| | applied | | | | |

Status: -

Description: Project_Group15

Config summary: Total number of queries (50 per day), Amount of data scanned per query (600 MB)

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

AWS Glue No group US East (N. 0.00 USD 0.07 USD

applied Virginia)

Status: -

Description: Project_Group15

Config summary: Number of DPUs for Apache Spark job (10), Number of DPUs for Python Shell job

(0.0625) Number of crawlers (1)

Amazon SageMaker No group US East (N. 0.00 USD 168.45 USD

applied Virginia)

Status: -

Description:

Config summary: Instance name (ml.t3.large), Number of data scientist(s) (4), Number of Studio Notebook instances per data scientist (2), Studio Notebook hour(s) per day (6), Studio Notebook day(s) per month (20) Storage (General Purpose SSD (gp2)), Instance name (ml.t3.large), Number of data scientist(s) (3), Number of On-Demand Notebook instances per data scientist (2), On-Demand Notebook hour(s) per day (6), On-Demand Notebook day(s) per month (20) Average record size (1 KB), Data storage size (1 GB)

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