

Billing period Mar 1 - Mar 31, 2023 Account ID 440626669078

Bill status

Status

Status

Bill issued Apr 2, 2023 Date printed Mar 19, 2024

# **AWS bill summary**

| Service provider          | Total in invoice currency | Total in USD |
|---------------------------|---------------------------|--------------|
| Amazon Web Services, Inc. | USD 275.25                | USD 275.25   |

Grand total: USD 275.25

## **Payment information** (1)

## Total received payments USD 275.25

| Service provider          | Charge type | Document type | Invoice ID | Payment status | Received   | Total in USD |
|---------------------------|-------------|---------------|------------|----------------|------------|--------------|
| Amazon Web Services, Inc. | Usage       | Invoice       | 1296269817 | Received       | 04/02/2023 | USD 275.25   |

# **Highest cost by service provider**

### Amazon Web Services, Inc.

| Highest service spend         |                       |
|-------------------------------|-----------------------|
| Service name                  | Elastic Compute Cloud |
| Highest service spend         | USD 154.82            |
| Trend compared to prior month | <b>↑</b> 3.5%         |
|                               |                       |
| Highest AWS Region spend      |                       |

Highest AWS Region spend

USD 272.54

Trend compared to prior month

1 4.3%

# **Charges by service**

Region name

## Amazon Web Services, Inc. (7)

Total pre-tax USD 275.25

US East (N. Virginia)

| Description  | <b>Usage Quantity</b> | Amount in USD |
|--|-----------------------|---------------|
| Elastic Compute Cloud  |                       | USD 154.82    |
| US East (N. Virginia)  |                       | USD 154.82    |
| Amazon Elastic Compute Cloud running Linux/UNIX  |                       | USD 100.93    |
| \$0.0058 per On Demand Linux t2.nano Instance Hour   | 1,461.074 Hrs         | USD 8.47      |
| \$0.0116 per On Demand Linux t2.micro Instance Hour  | 5,302.844 Hrs         | USD 61.51     |
| \$0.0416 per On Demand Linux t3.medium Instance Hour   | 744 Hrs               | USD 30.95     |
| Amazon Elastic Compute Cloud T3CPUCredits  |                       | USD 9.68      |
| \$0.05 per vCPU-Hour of T3 CPU Credits   | 193.553 vCPU-Hours    | USD 9.68      |
| EBS  |                       | USD 40.36     |
| \$0.05 per GB-month of Magnetic provisioned storage - US East (Northern Virginia)                  | 8 GB-Mo               | USD 0.40      |
| \$0.05 per GB-Month of snapshot data stored - US East (Northern Virginia)                          | 367.415 GB-Mo         | USD 18.37     |
| \$0.10 per GB-month of General Purpose SSD (gp2) provisioned storage - US East (Northern Virginia) | 215.943 GB-Mo         | USD 21.59     |
| Elastic IP Addresses   |                       | USD 3.85      |
| \$0.00 per Elastic IP address not attached to a running instance for the first hour                | 1 Hrs                 | USD 0.00      |
| \$0.005 per Elastic IP address not attached to a running instance per hour (prorated)              | 769.4 Hrs             | USD 3.85      |

| Description   | Usage Quantity     | Amount in USD                 |
|---|--------------------|-------------------------------|
| Simple Storage Service  |                    | USD 72.32                     |
| US East (N. Virginia) Amazon Simple Storage Service Requests-Tier1  | 7.050.476 Doguesta | USD 72.32<br>USD 15.29        |
| \$0.005 per 1,000 PUT, COPY, POST, or LIST requests Amazon Simple Storage Service Requests-Tier2                                    | 3,058,176 Requests | USD 15.29<br>USD 0.98         |
| \$0.004 per 10,000 GET and all other requests  Amazon Simple Storage Service TimedStorage-ByteHrs                                   | 2,460,189 Requests | USD 0.98<br>USD 56.05         |
| \$0.023 per GB - first 50 TB / month of storage used  Elastic Load Balancing  | 2,436.962 GB-Mo    | USD 56.05<br><b>USD 36.22</b> |
| US East (N. Virginia)   |                    | USD 36.22                     |
| Elastic Load Balancing - Application \$0.008 per used Application load balancer capacity unit-hour (or partial hour)                | 109.918 LCU-Hrs    | USD 17.62<br>USD 0.88         |
| \$0.0225 per Application LoadBalancer-hour (or partial hour)  | 744 Hrs            | USD 16.74                     |
| Elastic Load Balancing - Classic<br>\$0.008 per GB Data Processed by the LoadBalancer   | 0.03 GB            | USD 18.60<br>USD 0.00         |
| \$0.025 per LoadBalancer-hour (or partial hour)  Data Transfer  | 744 Hrs            | USD 18.60<br>USD 9.18         |
| US East (N. Virginia)   |                    | USD 9.18                      |
| AWS Data Transfer USE1-AFS1-AWS-In-Bytes USD 0.0 per GB for EUN1-AWS-In-Bytes in Africa (Cape Town)                                 | 0 GB               | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-AFS1-AWS-Out-Bytes   |                    | USD 0.00                      |
| USD 0.02 per GB for EUN1-AWS-Out-Bytes in Africa (Cape Town) AWS Data Transfer USE1-APE1-AWS-In-Bytes                               | 0 GB               | USD 0.00<br>USD 0.00          |
| USD0.0 per GB for in Asia Pacific (Hong Kong)  AWS Data Transfer USE1-APE1-AWS-Out-Bytes  | 0.002 GB           | USD 0.00<br>USD 0.00          |
| USD0.02 per GB for in Asia Pacific (Hong Kong)  AWS Data Transfer USE1-APN1-AWS-In-Bytes  | 0.003 GB           | USD 0.00<br>USD 0.00          |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Tokyo)  AWS Data Transfer USE1-APN1-AWS-Out-Bytes      | 0.006 GB           | USD 0.00<br>USD 0.00          |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Tokyo)  AWS Data Transfer USE1-APN2-AWS-In-Bytes         | 0.015 GB           | USD 0.00<br>USD 0.00          |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Seoul)  AWS Data Transfer USE1-APN2-AWS-Out-Bytes      | 0.002 GB           | USD 0.00<br>USD 0.00          |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Seoul)   | 0.005 GB           | USD 0.00                      |
| AWS Data Transfer USE1-APN3-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Osaka)     | 0 GB               | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-APN3-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Osaka)      | 0 GB               | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-APS1-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Singapore) | 0.56 GB            | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-APS1-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Singapore)  | 0.062 GB           | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-APS2-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Sydney)    | 0.003 GB           | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-APS2-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Sydney)     | 0.007 GB           | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-APS3-AWS-In-Bytes  |                    | USD 0.00                      |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Mumbai) AWS Data Transfer USE1-APS3-AWS-Out-Bytes      | 0.003 GB           | USD 0.00<br>USD 0.00          |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Mumbai)  AWS Data Transfer USE1-APS4-AWS-In-Bytes        | 0.012 GB           | USD 0.00<br>USD 0.00          |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Jakarta)  AWS Data Transfer USE1-APS4-AWS-Out-Bytes    | 0 GB               | USD 0.00<br>USD 0.00          |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Jakarta)  AWS Data Transfer USE1-APS5-AWS-In-Bytes       | 0 GB               | USD 0.00<br>USD 0.00          |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Hyderabad)  AWS Data Transfer USE1-APS5-AWS-Out-Bytes  | 0 GB               | USD 0.00<br>USD 0.00          |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Hyderabad)  AWS Data Transfer USE1-APS6-AWS-In-Bytes     | 0 GB               | USD 0.00<br>USD 0.00          |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Melbourne) AWS Data Transfer USE1-APS6-AWS-Out-Bytes   | 0 GB               | USD 0.00<br>USD 0.00          |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Melbourne)   | 0 GB               | USD 0.00                      |
| AWS Data Transfer USE1-CAN1-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from Canada (Central)         | 0 GB               | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-CAN1-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to Canada (Central)          | 0.001 GB           | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-CloudFront-In-Bytes<br>\$0.00 per GB data transfer in to US East (Northern Virginia) from CloudFront         | 48.036 GB          | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-CloudFront-Out-Bytes<br>\$0.00 per GB data transfer out of US East (Northern Virginia) to CloudFront         | 33.931 GB          | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-DEL1-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from India (Delhi)            | 0 GB               | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-DEL1-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to India (Delhi)             | 0 GB               | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-DEN1-AWS-In-Bytes \$0.00 per GB - US East (Northern Virginia) data transfer from US West (Denver)            | 0 GB               | USD 0.00<br>USD 0.00          |
| AWS Data Transfer USE1-DEN1-AWS-Out-Bytes   |                    | USD 0.00                      |
| \$0.02 per GB - US East (Northern Virginia) data transfer to US West (Denver)  AWS Data Transfer USE1-EU-AWS-In-Bytes               | 0 GB               | USD 0.00<br>USD 0.00          |
| \$0.00 per GB - US East (Northern Virginia) data transfer from EU (Ireland)  AWS Data Transfer USE1-EU-AWS-Out-Bytes                | 0.013 GB           | USD 0.00<br>USD 0.00          |
| \$0.02 per GB - US East (Northern Virginia) data transfer to EU (Ireland) AWS Data Transfer USE1-EUC1-AWS-In-Bytes                  | 0.013 GB           | USD 0.00<br>USD 0.00          |
| \$0.00 per GB - US East (Northern Virginia) data transfer from EU (Germany)   | 0.003 GB           | USD 0.00                      |

| Description  | Usage Quantity     | Amount in USD               |
|--|--------------------|-----------------------------|
| AWS Data Transfer USE1-EUC1-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to EU (Germany)   | 0.026 GB           | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-EUN1-AWS-In-Bytes   |                    | USD 0.00                    |
| USD 0.0 per GB for EUN1-AWS-In-Bytes in EU (Stockholm)  AWS Data Transfer USE1-EUN1-AWS-Out-Bytes  | 0 GB               | USD 0.00<br>USD 0.00        |
| USD 0.02 per GB for EUN1-AWS-Out-Bytes in EU (Stockholm)  AWS Data Transfer USE1-EUS1-AWS-In-Bytes   | 0.002 GB           | USD 0.00<br>USD 0.00        |
| USD 0 per GB for USE1-EUS1-AWS-In-Bytes in EU (Milan)  | 0 GB               | USD 0.00                    |
| AWS Data Transfer USE1-EUS1-AWS-Out-Bytes USD 0.02 per GB for USE1-EUS1-AWS-Out-Bytes in EU (Milan)  | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-EUW2-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from EU (London)   | 0.02 GB            | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-EUW2-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to EU (London)  | 0.027 GB           | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-EUW3-AWS-In-Bytes   |                    | USD 0.00                    |
| \$0.00 per GB - US East (Northern Virginia) data transfer from EU (Paris)  AWS Data Transfer USE1-EUW3-AWS-Out-Bytes   | 0.002 GB           | USD 0.00<br>USD 0.00        |
| \$0.02 per GB - US East (Northern Virginia) data transfer to EU (Paris)  AWS Data Transfer USE1-LAS1-AWS-In-Bytes  | 0.009 GB           | USD 0.00<br>USD 0.00        |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US West (Las Vegas)  AWS Data Transfer USE1-LAS1-AWS-Out-Bytes  | 0 GB               | USD 0.00<br>USD 0.00        |
| \$0.02 per GB - US East (Northern Virginia) data transfer to US West (Las Vegas)   | 0 GB               | USD 0.00                    |
| AWS Data Transfer USE1-LAX1-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from US West (Los Angeles)   | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-LAX1-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to US West (Los Angeles)  | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-MES1-AWS-In-Bytes   |                    | USD 0.00                    |
| USD0.0 per GB for in Middle East (Bahrain)  AWS Data Transfer USE1-MES1-AWS-Out-Bytes  | 0 GB               | USD 0.00<br>USD 0.00        |
| USD0.02 per GB for in Middle East (Bahrain)  AWS Data Transfer USE1-PDX1-AWS-In-Bytes  | 0 GB               | USD 0.00<br>USD 0.00        |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US West (Portland)  AWS Data Transfer USE1-PDX1-AWS-Out-Bytes   | 0 GB               | USD 0.00<br>USD 0.00        |
| \$0.02 per GB - US East (Northern Virginia) data transfer to US West (Portland)  | 0 GB               | USD 0.00                    |
| AWS Data Transfer USE1-PHX1-AWS-In-Bytes<br>\$0 per GB - US East (N. Virginia) Data Transfer to US West (Phoenix)  | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-PHX1-AWS-Out-Bytes<br>\$0 per GB - US East (N. Virginia) Data Transfer from US West (Phoenix)   | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-SAE1-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from South America (Sao Paulo)                                       | 0.001 GB           | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-SAE1-AWS-Out-Bytes  |                    | USD 0.00                    |
| \$0.02 per GB - US East (Northern Virginia) data transfer to South America (Sao Paulo)  AWS Data Transfer USE1-SEA1-AWS-In-Bytes   | 0.001 GB           | USD 0.00<br>USD 0.00        |
| \$0 per GB - US East (N. Virginia) Data Transfer to US West (Seattle)  AWS Data Transfer USE1-SEA1-AWS-Out-Bytes   | 0 GB               | USD 0.00<br>USD 0.00        |
| \$0 per GB - US East (N. Virginia) Data Transfer from US West (Seattle) AWS Data Transfer USE1-TPE1-AWS-In-Bytes   | 0 GB               | USD 0.00<br>USD 0.00        |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Taiwan (Taipei)   | 0 GB               | USD 0.00                    |
| AWS Data Transfer USE1-TPE1-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to Taiwan (Taipei)  | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-UGE1-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from AWS GovCloud (US)   | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-UGE1-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to AWS GovCloud (US)  | 0 GB               | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-USE2-AWS-In-Bytes   |                    | USD 0.00                    |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US East (Ohio)  AWS Data Transfer USE1-USE2-AWS-Out-Bytes   | 0.027 GB           | USD 0.00<br>USD 0.00        |
| \$0.01 per GB - US East (Northern Virginia) data transfer to US East (Ohio)  AWS Data Transfer USE1-USW1-AWS-In-Bytes  | 0.047 GB           | USD 0.00<br>USD 0.00        |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US West (Northern California) AWS Data Transfer USE1-USW1-AWS-Out-Bytes                                     | 0.002 GB           | USD 0.00<br>USD 0.00        |
| \$0.02 per GB - US East (Northern Virginia) data transfer to US West (Northern California)   | 0.015 GB           | USD 0.00                    |
| AWS Data Transfer USE1-USW2-AWS-In-Bytes<br>\$0.00 per GB - US East (Northern Virginia) data transfer from US West (Oregon)  | 0.019 GB           | USD 0.00<br>USD 0.00        |
| AWS Data Transfer USE1-USW2-AWS-Out-Bytes<br>\$0.02 per GB - US East (Northern Virginia) data transfer to US West (Oregon)   | 0.233 GB           | USD 0.00<br>USD 0.00        |
| Bandwidth<br>\$0.000 per GB - data transfer in per month   | 162.233 GB         | USD 9.18<br>USD 0.00        |
| \$0.000 per GB - data transfer out under the monthly global free tier  | 100 GB             | USD 0.00                    |
| \$0.000 per GB - regional data transfer under the monthly global free tier<br>\$0.010 per GB - regional data transfer - in/out/between EC2 AZs or using elastic IPs or ELB | 1 GB<br>843.762 GB | USD 0.00<br>USD 8.44        |
| \$0.090 per GB - first 10 TB / month data transfer out beyond the global free tier   | 8.24 GB            | USD 0.74                    |
| Route 53   |                    | USD 2.71                    |
| Global Amazon Route 53 DNS-Queries   |                    | <b>USD 2.71</b><br>USD 1.21 |
| \$0.40 per 1,000,000 queries for the first 1 Billion queries Amazon Route 53 HostedZone  | 3,023,996 Queries  | USD 1.21<br>USD 1.50        |
| \$0.50 per Hosted Zone for the first 25 Hosted Zones   | 3 HostedZone       | USD 1.50                    |
| Amazon Route 53 Intra-AWS-DNS-Queries  Queries to Alias records are free of charge   | 5,412,365 Queries  | USD 0.00<br>USD 0.00        |
| CloudFront   |                    | USD 0.00                    |
| Africa (Cape Town)   |                    | USD 0.00                    |
| Amazon CloudFront ZA-Requests-Tier2-HTTPS<br>\$0.000 per request - HTTP or HTTPS under the global monthly free tier  | 2,825 Requests     | USD 0.00<br>USD 0.00        |
| Bandwidth  |                    | USD 0.00                    |

| Description   | Usage Quantity             | Amount in USD               |
|---|----------------------------|-----------------------------|
| \$0.000 per GB - data transfer out under the global monthly free tier   | 0.064 GB                   | USD 0.00                    |
| Asia Pacific (Mumbai) Amazon CloudFront IN-Requests-HTTPS-Proxy   |                            | <b>USD 0.00</b><br>USD 0.00 |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier Amazon CloudFront IN-Requests-Tier1          | 1 Requests                 | USD 0.00<br>USD 0.00        |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  | 14 Requests                | USD 0.00                    |
| Amazon CloudFront IN-Requests-Tier2-HTTPS \$0.000 per request - HTTP or HTTPS under the global monthly free tier    | 6,286 Requests             | USD 0.00<br>USD 0.00        |
| Bandwidth<br>\$0.000 per GB - data transfer out under the global monthly free tier                                  | 0.107 GB                   | USD 0.00<br>USD 0.00        |
| Asia Pacific (Singapore)  | 51151 52                   | USD 0.00                    |
| Amazon CloudFront AP-Requests-Tier1 \$0.000 per request - HTTP or HTTPS under the global monthly free tier          | 412 Requests               | USD 0.00<br>USD 0.00        |
| Amazon CloudFront AP-Requests-Tier2-HTTPS<br>\$0.000 per request - HTTP or HTTPS under the global monthly free tier | 13,769 Requests            | USD 0.00<br>USD 0.00        |
| Bandwidth   |                            | USD 0.00                    |
| \$0.000 per GB - data transfer out under the global monthly free tier  Asia Pacific (Sydney)                        | 0.856 GB                   | USD 0.00<br><b>USD 0.00</b> |
| Amazon CloudFront AU-Requests-Tier2-HTTPS   |                            | USD 0.00                    |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  Bandwidth                                   | 2,417 Requests             | USD 0.00<br>USD 0.00        |
| \$0.000 per GB - data transfer out under the global monthly free tier   | 0.095 GB                   | USD 0.00                    |
| Asia Pacific (Tokyo) Amazon CloudFront JP-Requests-Tier1  |                            | <b>USD 0.00</b><br>USD 0.00 |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier Amazon CloudFront JP-Requests-Tier2-HTTPS    | 165 Requests               | USD 0.00<br>USD 0.00        |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  Bandwidth                                   | 9,457 Requests             | USD 0.00                    |
| \$0.000 per GB - data transfer out under the global monthly free tier   | 1.19 GB                    | USD 0.00<br>USD 0.00        |
| Canada (Central)  |                            | <b>USD 0.00</b><br>USD 0.00 |
| Amazon CloudFront CA-Requests-HTTP-Proxy \$0.000 per request - HTTP or HTTPS under the global monthly free tier     | 2 Requests                 | USD 0.00                    |
| Amazon CloudFront CA-Requests-Tier1 \$0.000 per request - HTTP or HTTPS under the global monthly free tier          | 24 Requests                | USD 0.00<br>USD 0.00        |
| Amazon CloudFront CA-Requests-Tier2-HTTPS<br>\$0.000 per request - HTTP or HTTPS under the global monthly free tier | 977 Requests               | USD 0.00<br>USD 0.00        |
| Bandwidth \$0.000 per GB - data transfer out under the global monthly free tier                                     | 0.05 GB                    | USD 0.00<br>USD 0.00        |
| EU (Ireland)  | 0.03 GB                    | USD 0.00                    |
| Amazon CloudFront EU-Requests-HTTP-Proxy<br>\$0.000 per request - HTTP or HTTPS under the global monthly free tier  | 10 Requests                | USD 0.00<br>USD 0.00        |
| Amazon CloudFront EU-Requests-HTTPS-Proxy   | ·                          | USD 0.00                    |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier<br>Amazon CloudFront EU-Requests-Tier1       | 2 Requests                 | USD 0.00<br>USD 0.00        |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  Amazon CloudFront EU-Requests-Tier2-HTTPS   | 1,676 Requests             | USD 0.00<br>USD 0.00        |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  Bandwidth                                   | 32,305 Requests            | USD 0.00<br>USD 0.00        |
| \$0.000 per GB - data transfer out under the global monthly free tier   | 1.492 GB                   | USD 0.00                    |
| Middle East (Bahrain) Amazon CloudFront ME-Requests-Tier1   |                            | <b>USD 0.00</b><br>USD 0.00 |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier Amazon CloudFront ME-Requests-Tier2-HTTPS    | 1 Requests                 | USD 0.00<br>USD 0.00        |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  | 2,143 Requests             | USD 0.00                    |
| Bandwidth \$0.000 per GB - data transfer out under the global monthly free tier                                     | 0.076 GB                   | USD 0.00<br>USD 0.00        |
| South America (Sao Paulo)   |                            | USD 0.00                    |
| Amazon CloudFront SA-Requests-Tier1 \$0.000 per request - HTTP or HTTPS under the global monthly free tier          | 12 Requests                | USD 0.00<br>USD 0.00        |
| Amazon CloudFront SA-Requests-Tier2-HTTPS<br>\$0.000 per request - HTTP or HTTPS under the global monthly free tier | 2,854 Requests             | USD 0.00<br>USD 0.00        |
| Bandwidth<br>\$0.000 per GB - data transfer out under the global monthly free tier                                  | 0.045 GB                   | USD 0.00<br>USD 0.00        |
| US East (N. Virginia)   | 313 13 22                  | USD 0.00                    |
| Amazon CloudFront US-Requests-HTTP-Proxy \$0.000 per request - HTTP or HTTPS under the global monthly free tier     | 34 Requests                | USD 0.00<br>USD 0.00        |
| Amazon CloudFront US-Requests-HTTPS-Proxy \$0.000 per request - HTTP or HTTPS under the global monthly free tier    | 13 Requests                | USD 0.00<br>USD 0.00        |
| Amazon CloudFront US-Requests-Tier1   | ·                          | USD 0.00                    |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  Amazon CloudFront US-Requests-Tier2-HTTPS   | 811,524 Requests           | USD 0.00<br>USD 0.00        |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier  Bandwidth                                   | 1,732,543 Requests         | USD 0.00<br>USD 0.00        |
| \$0.000 per GB - data transfer out under the global monthly free tier   | 57.097 GB                  | USD 0.00                    |
| CloudWatch  |                            | USD 0.00                    |
| Any AmazonCloudWatch DashboardHour  |                            | <b>USD 0.00</b><br>USD 0.00 |
| First 3 Dashboards per month are free.  | 1 Dashboards               | USD 0.00                    |
| US East (N. Virginia) Amazon CloudWatch   |                            | <b>USD 0.00</b><br>USD 0.00 |
| \$0.00 per alarm metric month - first 10 alarm metrics \$0.00 per metric-month - first 10 metrics                   | 10 Alarms<br>8.669 Metrics | USD 0.00<br>USD 0.00        |
| 40.00 per metre month mat 10 metres   | 0.003 Medics               | 030 0.00                    |

| Description                                   | Usage Quantity  | Amount in USD |
|---|-----------------|---------------|
| \$0.00 per request - first 1,000,000 requests | 77,342 Requests | USD 0.00      |

Total tax USD 0.00

## Charges by account (0)

Total post-tax USD 0.00

No data to display.

#### Invoices

### Amazon Web Services, Inc. (1)

Total invoiced charges USD 275.25

| Charge type | Document type | Invoice ID | Invoice date<br>(UTC) | Total in USD |
|-------------|---------------|------------|-----------------------|--------------|
| Usage       | Invoice       | 1296269817 | 04/02/2023            | USD 275.25   |

## **Tax Invoices and Supplemental Documents**

No data to display.

Savings (0)

Total savings **USD 0.00** 

No data to display.

# Taxes by service

#### Amazon Web Services, Inc. (0)

Total tax USD 0.00

No data to display.

Usage and recurring charges for this statement period will be charged on your next billing date. Estimated charges shown on this page, or shown on any notifications that we send to you, may differ from your actual charges for this statement period. This is because estimated charges presented on this page do not include usage charges accrued during this statement period after the date you view this page. Similarly, information about estimated charges sent to you in a notification do not include usage charges accrued during this statement period after the date we send you the notification. One-time fees and subscription charges are assessed separately from usage and reoccurring charges, on the date that they occur. The charges on this page exclude taxes, unless it is listed as a separate line item. To access your tax information, contact your AWS Organization's management owner.