

Billing period Mar 1 - Mar 31, 2024 Account ID 730335631733

Bill status

Status

Status

Bill issued Apr 2, 2024 Date printed Apr 3, 2024

## **AWS bill summary**

Service provider	Total in invoice currency	Total in USD
Amazon Web Services, Inc.	USD 4.61	USD 4.61

Grand total: USD 4.61

# **Payment information** (1)

# Total received payments USD 4.61

Service provider	Charge type	Document type	Invoice ID	Payment status	Received	Total in USD
Amazon Web Services, Inc.	Usage	Invoice	1642895173	Received	04/02/2024	USD 4.61

## **Highest cost by service provider**

### **Amazon Web Services, Inc.**

Highest service spend	
Service name	Virtual Private Cloud
Highest service spend	USD 4.61
Trend compared to prior month	No data
Highest AWS Region spend	

Highest AWS Region spendRegion nameUS East (N. Virginia)Highest AWS Region spendUSD 4.61Trend compared to prior monthNo data

# **Charges by service**

## **Amazon Web Services, Inc.** (5)

### Total pre-tax USD 4.61

Description	Usage Quantity	Amount in USD
Virtual Private Cloud		USD 4.61
US East (N. Virginia)		USD 4.61
Amazon Virtual Private Cloud Public IPv4 Addresses		USD 4.61
\$0.00 per In-use public IPv4 address per hour for EC2 Free Tier	0.083 Hrs	USD 0.00
\$0.00 per In-use public IPv4 address per hour for EC2 Free Tier	0.773 Hrs	USD 0.00
\$0.005 per Idle public IPv4 address per hour	922.627 Hrs	USD 4.61
Data Transfer		USD 0.00
US East (N. Virginia)		USD 0.00
Bandwidth		USD 0.00
\$0.000 per GB - data transfer in per month	0 GB	USD 0.00
\$0.000 per GB - data transfer out under the monthly global free tier	0 GB	USD 0.00
\$0.000 per GB - regional data transfer under the monthly global free tier	0 GB	USD 0.00
Elastic Compute Cloud		USD 0.00
US East (N. Virginia)		USD 0.00
Amazon Elastic Compute Cloud running Linux/UNIX		USD 0.00
\$0.00 per Linux t2.micro instance-hour (or partial hour) under monthly free tier	0.83 Hrs	USD 0.00
EBS		USD 0.00
\$0.00 per GB-month of General Purpose (gp3) provisioned storage under monthly free tier	4.968 GB-Mo	USD 0.00
Key Management Service		USD 0.00

Description	Usage Quantity	Amount in USD
US East (N. Virginia)  AWS Key Management Service us-east-1-KMS-Requests  \$0.00 per request - Monthly Global Free Tier for KMS requests	2 Requests	USD 0.00 USD 0.00 USD 0.00
Simple Storage Service		USD 0.00
US East (N. Virginia)		USD 0.00
Amazon Simple Storage Service Requests-Tier1		USD 0.00
\$0.00 per request - PUT, COPY, POST, or LIST requests under the monthly global free tier	11 Requests	USD 0.00
Amazon Simple Storage Service Requests-Tier2		USD 0.00
\$0.00 per request - GET and all other requests under the monthly global free tier	20 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 4.61

Charge type	Document type	Invoice ID	Invoice date (UTC)	Total in USD
Usage	Invoice	1642895173	04/02/2024	USD 4.61

## **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.