

| Billing Statement: 2022-02-01 to 2022-02-28 Date Printed: 2022-06-26 | | Name: nelanco Account Number: 767697632458 |
|---|---|---|
| Total | | \$7,523.11 |
| Amazon Web Services, Inc Service Charges | | \$7,523.11 |
| Invoice 982887749 - AWS Service: Usage 2022-03-03 charge for this statement period | | \$7,523.11 |
| Payment Summary | | |
| Payment Summary | | |
| AWS Services Usage Charge: Payment 2022-03-03 received for invoice 982887749 | | \$7,523.11 |
| Details | | |
| AWS Service Charges | | \$7,523.11 |
| API Gateway | | \$0.00 |
| US East (N. Virginia) | | \$0.00 |
| Amazon API Gateway ApiGatewayRequest | | \$0.00 |
| \$3.50/million requests - first 333 million requests/month | 249.000 USE1- AmazonApiGateway- Request | \$0.00 |
| CloudFront | | \$0.00 |
| Asia Pacific (Singapore) | | \$0.00 |
| Amazon CloudFront AP-Requests-Tier2-HTTPS | | \$0.00 |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier | 1.000 Requests | \$0.00 |
| Amazon CloudFront APS1-Lambda-Edge-GB-Second | | \$0.00 |
| \$0.00005001 per Lambda-GB-Second for Lambda- Edge-GB-Second in Asia Pacific (Singapore) | 0.005 Lambda-GB- Second | \$0.00 |
| Amazon CloudFront APS1-Lambda-Edge-Request | | \$0.00 |
| \$6.0E-7 per Request for Lambda-Edge-Request in Asia Pacific (Singapore) | 2.000 Request | \$0.00 |
| Bandwidth | | \$0.00 |
| \$0.000 per GB - data transfer out under the global monthly free tier | 0.000001 GB | \$0.00 |
| EU (Frankfurt) | | \$0.00 |
| Amazon CloudFront EUC1-Lambda-Edge-GB-Second | | \$0.00 |

| \$0.00005001 per Lambda-GB-Second for Lambda- Edge-GB-Second in EU (Frankfurt) | 13.717 Lambda-GB- Second | \$0.00 |
|---|-----------------------------|--------|
| Amazon CloudFront EUC1-Lambda-Edge-Request | | \$0.00 |
| \$6.0E-7 per Request for Lambda-Edge-Request in EU (Frankfurt) | 22.000 Request | \$0.00 |
| EU (Ireland) | | \$0.00 |
| Amazon CloudFront EU-Lambda-Edge-GB-Second | | \$0.00 |
| \$0.00005001 per Lambda-GB-Second for Lambda- Edge-GB-Second in EU (Ireland) | 1.090 Lambda-GB- Second | \$0.00 |
| Amazon CloudFront EU-Lambda-Edge-Request | | \$0.00 |
| \$6.0E-7 per Request for Lambda-Edge-Request in EU (Ireland) | 6.000 Request | \$0.00 |
| Amazon CloudFront EU-Requests-Tier2-HTTPS | | \$0.00 |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier | 126.000 Requests | \$0.00 |
| Bandwidth | | \$0.00 |
| \$0.000 per GB - data transfer out under the global monthly free tier | 0.026 GB | \$0.00 |
| US East (N. Virginia) | | \$0.00 |
| Amazon CloudFront Lambda-Edge-GB-Second | | \$0.00 |
| \$0.00005001 per Lambda-GB-Second for in US East (N. Virginia) | 0.690 Lambda-GB- Second | \$0.00 |
| Amazon CloudFront Lambda-Edge-Request | | \$0.00 |
| \$6.0E-7 per Request for in US East (N. Virginia) | 5.000 Request | \$0.00 |
| Amazon CloudFront US-Requests-Tier2-HTTPS | | \$0.00 |
| \$0.000 per request - HTTP or HTTPS under the global monthly free tier | 64.000 Requests | \$0.00 |
| Bandwidth | | \$0.00 |
| \$0.000 per GB - data transfer out under the global monthly free tier | 0.002 GB | \$0.00 |
| US East (Ohio) | | \$0.00 |
| Amazon CloudFront USE2-Lambda-Edge-GB-Second | | \$0.00 |
| \$0.00005001 per Lambda-GB-Second for Lambda- Edge-GB-Second in US East (Ohio) | 0.010 Lambda-GB- Second | \$0.00 |
| Amazon CloudFront USE2-Lambda-Edge-Request | | \$0.00 |
| \$6.0E-7 per Request for Lambda-Edge-Request in US East (Ohio) | 4.000 Request | \$0.00 |
| US West (Oregon) | | \$0.00 |
| Amazon CloudFront USW2-Lambda-Edge-GB-Second | d | \$0.00 |
| \$0.00005001 per Lambda-GB-Second for Lambda- Edge-GB-Second in US West (Oregon) | 0.014 Lambda-GB- Second | \$0.00 |
| Amazon CloudFront USW2-Lambda-Edge-Request | | \$0.00 |
| \$6.0E-7 per Request for Lambda-Edge-Request in US West (Oregon) | 4.000 Request | \$0.00 |

| Asia Pacific (Singapore) | | \$0.0 |
|---|--------------------------------------|---------------|
| AmazonCloudWatch APS1-TimedStorage-ByteHrs | | \$0.0 |
| First 5GB-mo per month of logs storage is free. | 0.000002 GB-Mo | \$0.0 |
| AmazonCloudWatch PutLogEvents | | \$0.0 |
| First 5GB per month of log data ingested is free. | 0.000001 GB | \$0.0 |
| EU (Frankfurt) | | \$0.0 |
| AmazonCloudWatch EUC1-TimedStorage-ByteHrs | | \$0.0 |
| First 5GB-mo per month of logs storage is free. | 0.000193 GB-Mo | \$0.0 |
| AmazonCloudWatch PutLogEvents | | \$0.0 |
| First 5GB per month of log data ingested is free. | 0.000008 GB | \$0.0 |
| EU (Ireland) | | \$0.0 |
| AmazonCloudWatch EU-TimedStorage-ByteHrs | | \$0.0 |
| First 5GB-mo per month of logs storage is free. | 0.000010 GB-Mo | \$0. |
| AmazonCloudWatch PutLogEvents | | \$0.0 |
| First 5GB per month of log data ingested is free. | 0.000002 GB | \$0. |
| US East (N. Virginia) | | \$0.0 |
| Amazon CloudWatch | | \$0.0 |
| \$0.00 per alarm metric month - first 10 alarm metrics | 7.000002 Alarms | \$0. |
| \$0.00 per metric-month - first 10 metrics \$0.00 per request - first 1,000,000 requests | 9.997 Metrics 80,587.000 Requests | \$0. \$0. |
| | 00,307.000 Nequests | |
| AmazonCloudWatch PutLogEvents First 5GB per month of log data ingested is free. | 0.006 GB | \$0.0 \$0. |
| | 0.000 GB | |
| AmazonCloudWatch USE1-TimedStorage-ByteHrs First 5GB-mo per month of logs storage is free. | 0.064 GB-Mo | \$0.0 \$0. |
| | 0.004 GB-IVIO | |
| US East (Ohio) | | \$0.0 |
| AmazonCloudWatch PutLogEvents | 0.000004 OD | \$0.0 |
| First 5GB per month of log data ingested is free. | 0.000001 GB | \$0. ! |
| AmazonCloudWatch USE2-TimedStorage-ByteHrs | | \$0.0 |
| First 5GB-mo per month of logs storage is free. | 0.000349 GB-Mo | \$0. |
| US West (N. California) | | \$0.0 |
| AmazonCloudWatch USW1-TimedStorage-ByteHrs | | \$0.0 |
| First 5GB-mo per month of logs storage is free. | 0.000001 GB-Mo | \$0.0 |
| US West (Oregon) | | \$0.0 |
| AmazonCloudWatch PutLogEvents | | \$0.0 |
| First 5GB per month of log data ingested is free. | 0.000001 GB | \$0.0 |
| AmazonCloudWatch USW2-TimedStorage-ByteHrs | | \$0.0 |
| First 5GB-mo per month of logs storage is free. | 0.000003 GB-Mo | \$0. |
| ata Transfer | | \$35.5 |
| EU (Frankfurt) | | \$0.0 |

| AWS Data Transfer EUC1-CloudFront-In-Bytes | | \$0.00 |
|---|----------------------|------------------|
| \$0.00 per GB data transfer in to EU (Germany) from CloudFront | 0.000117 GB | \$0.00 |
| AWS Data Transfer EUC1-CloudFront-Out-Bytes | | \$0.00 |
| \$0.00 per GB data transfer out of EU (Germany) to CloudFront | 0.000017 GB | \$0.00 |
| EU (Ireland) | | \$0.05 |
| AWS Data Transfer EU-CloudFront-In-Bytes | | \$0.00 |
| \$0.00 per GB data transfer in to EU (Ireland) from CloudFront | 1.187 GB | \$0.00 |
| AWS Data Transfer EU-CloudFront-Out-Bytes | | \$0.00 |
| \$0.00 per GB data transfer out of EU (Ireland) to CloudFront | 0.003 GB | \$0.00 |
| Bandwidth | | \$0.05 |
| \$0.000 per GB - data transfer in per month | 2.606 GB | \$0.00 |
| \$0.000 per GB - data transfer out under the monthly global free tier | 0.082 GB | \$0.00 |
| \$0.010 per GB - regional data transfer - in/out/between EC2 AZs or using elastic IPs or ELB | 5.437 GB | \$0.05 |
| EU (London) | | \$0.00 |
| AWS Data Transfer EUW2-CloudFront-In-Bytes | | \$0.00 |
| \$0.00 per GB data transfer in to EU (London) from CloudFront | 0.627 GB | \$0.00 |
| AWS Data Transfer EUW2-CloudFront-Out-Bytes | | \$0.00 |
| \$0.00 per GB data transfer out of EU (London) to CloudFront | 0.001 GB | \$0.00 |
| AWS Data Transfer EUW2-EU-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - EU (London) data transfer from EU (Ireland) | 2.784 GB | \$0.00 |
| AWS Data Transfer EUW2-EU-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - EU (London) data transfer to EU (Ireland) | 0.011 GB | \$0.00 |
| Bandwidth | | \$0.00 |
| \$0.000 per GB - data transfer in per month \$0.000 per GB - data transfer out under the monthly global free tier | 0.586 GB 0.042 GB | \$0.00 \$0.00 |
| US East (N. Virginia) | | \$35.36 |
| AWS Data Transfer USE1-AFS1-AWS-In-Bytes | | \$0.00 |
| USD 0.0 per GB for EUN1-AWS-In-Bytes in Africa (Cape Town) | 0.000009 GB | \$0.00 |
| AWS Data Transfer USE1-AFS1-AWS-Out-Bytes | | \$0.00 |
| USD 0.02 per GB for EUN1-AWS-Out-Bytes in Africa (Cape Town) | 0.000013 GB | \$0.00 |
| AWS Data Transfer USE1-APE1-AWS-In-Bytes | | \$0.00 |
| USD0.0 per GB for in Asia Pacific (Hong Kong) | 0.000105 GB | \$0.00 |

| AWS Data Transfer USE1-APE1-AWS-Out-Bytes | | \$0.00 |
|---|-------------|--------|
| USD0.02 per GB for in Asia Pacific (Hong Kong) | 0.000108 GB | \$0.00 |
| AWS Data Transfer USE1-APN1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Tokyo) | 0.001 GB | \$0.00 |
| AWS Data Transfer USE1-APN1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Tokyo) | 0.001 GB | \$0.00 |
| AWS Data Transfer USE1-APN2-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Seoul) | 0.000057 GB | \$0.00 |
| AWS Data Transfer USE1-APN2-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Seoul) | 0.000081 GB | \$0.00 |
| AWS Data Transfer USE1-APN3-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Osaka) | 0.000031 GB | \$0.00 |
| AWS Data Transfer USE1-APN3-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Osaka) | 0.000035 GB | \$0.00 |
| AWS Data Transfer USE1-APS1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Singapore) | 0.056 GB | \$0.00 |
| AWS Data Transfer USE1-APS1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Singapore) | 0.002 GB | \$0.00 |
| AWS Data Transfer USE1-APS2-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Sydney) | 0.003 GB | \$0.00 |
| AWS Data Transfer USE1-APS2-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Sydney) | 0.001 GB | \$0.00 |
| AWS Data Transfer USE1-APS3-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Asia Pacific (Mumbai) | 0.004 GB | \$0.00 |
| AWS Data Transfer USE1-APS3-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Asia Pacific (Mumbai) | 0.006 GB | \$0.00 |
| AWS Data Transfer USE1-CAN1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from Canada (Central) | 0.000024 GB | \$0.00 |
| AWS Data Transfer USE1-CAN1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to Canada (Central) | 0.000027 GB | \$0.00 |

| AWS Data Transfer USE1-CloudFront-In-Bytes | | \$0.00 |
|---|-------------|--------|
| \$0.00 per GB data transfer in to US East (Northern Virginia) from CloudFront | 34.161 GB | \$0.00 |
| AWS Data Transfer USE1-CloudFront-Out-Bytes | | \$0.00 |
| \$0.00 per GB data transfer out of US East (Northern Virginia) to CloudFront | 1.239 GB | \$0.00 |
| AWS Data Transfer USE1-DEN1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US West (Denver) | 0.000005 GB | \$0.00 |
| AWS Data Transfer USE1-DEN1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to US West (Denver) | 0.000005 GB | \$0.00 |
| AWS Data Transfer USE1-EU-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from EU (Ireland) | 0.025 GB | \$0.00 |
| AWS Data Transfer USE1-EU-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to EU (Ireland) | 0.008 GB | \$0.00 |
| AWS Data Transfer USE1-EUC1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from EU (Germany) | 0.001 GB | \$0.00 |
| AWS Data Transfer USE1-EUC1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to EU (Germany) | 0.000381 GB | \$0.00 |
| AWS Data Transfer USE1-EUN1-AWS-In-Bytes | | \$0.00 |
| USD 0.0 per GB for EUN1-AWS-In-Bytes in EU (Stockholm) | 0.000013 GB | \$0.00 |
| AWS Data Transfer USE1-EUN1-AWS-Out-Bytes | | \$0.00 |
| USD 0.02 per GB for EUN1-AWS-Out-Bytes in EU (Stockholm) | 0.000017 GB | \$0.00 |
| AWS Data Transfer USE1-EUS1-AWS-In-Bytes | | \$0.00 |
| USD 0 per GB for USE1-EUS1-AWS-In-Bytes in EU (Milan) | 0.000003 GB | \$0.00 |
| AWS Data Transfer USE1-EUS1-AWS-Out-Bytes | | \$0.00 |
| USD 0.02 per GB for USE1-EUS1-AWS-Out-Bytes in EU (Milan) | 0.000004 GB | \$0.00 |
| AWS Data Transfer USE1-EUW2-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from EU (London) | 0.000339 GB | \$0.00 |
| AWS Data Transfer USE1-EUW2-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to EU (London) | 0.000164 GB | \$0.00 |
| AWS Data Transfer USE1-EUW3-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from EU (Paris) | 0.000026 GB | \$0.00 |

| AWS Data Transfer USE1-EUW3-AWS-Out-Bytes | | \$0.00 |
|---|------------------------|------------------|
| \$0.02 per GB - US East (Northern Virginia) data transfer to EU (Paris) | 0.000030 GB | \$0.00 |
| AWS Data Transfer USE1-MES1-AWS-In-Bytes | | \$0.00 |
| USD0.0 per GB for in Middle East (Bahrain) | 0.000009 GB | \$0.00 |
| AWS Data Transfer USE1-MES1-AWS-Out-Bytes | | \$0.00 |
| USD0.02 per GB for in Middle East (Bahrain) | 0.000011 GB | \$0.00 |
| AWS Data Transfer USE1-SAE1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from South America (Sao Paulo) | 0.000055 GB | \$0.00 |
| AWS Data Transfer USE1-SAE1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to South America (Sao Paulo) | 0.000062 GB | \$0.00 |
| AWS Data Transfer USE1-UGW1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from AWS GovCloud (US) | 0.000000040 GB | \$0.00 |
| AWS Data Transfer USE1-UGW1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to AWS GovCloud (US) | 0.000000040 GB | \$0.00 |
| AWS Data Transfer USE1-USE2-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US East (Ohio) | 0.005 GB | \$0.00 |
| AWS Data Transfer USE1-USE2-AWS-Out-Bytes | | \$0.00 |
| \$0.01 per GB - US East (Northern Virginia) data transfer to US East (Ohio) | 0.003 GB | \$0.00 |
| AWS Data Transfer USE1-USW1-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US West (Northern California) | 0.000156 GB | \$0.00 |
| AWS Data Transfer USE1-USW1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to US West (Northern California) | 0.000254 GB | \$0.00 |
| AWS Data Transfer USE1-USW2-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US East (Northern Virginia) data transfer from US West (Oregon) | 0.010 GB | \$0.00 |
| AWS Data Transfer USE1-USW2-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US East (Northern Virginia) data transfer to US West (Oregon) | 0.017 GB | \$0.00 |
| Bandwidth | | \$35.36 |
| \$0.000 per GB - data transfer in per month \$0.000 per GB - data transfer out under the monthly global free tier | 64.859 GB 28.967 GB | \$0.00 \$0.00 |
| \$0.000 per GB - regional data transfer under the monthly global free tier | 1.000 GB | \$0.00 |
| \$0.01 per GB - regional data transfer - in/out/between EC2 Azs or using elastic IPs or ELB | 0.000009 GB | \$0.00 |

| \$0.01 per GB - regional data transfer - in/out/between EC2 Azs or using elastic IPs or ELB | 0.000117 GB | \$0.00 |
|---|-------------------------------|------------------|
| \$0.010 per GB - regional data transfer - in/out/between EC2 AZs or using elastic IPs or ELB | 3,536.166 GB | \$35.36 |
| US West (Oregon) | | \$0.10 |
| AWS Data Transfer USW2-CloudFront-In-Bytes | | \$0.00 |
| \$0.00 per GB data transfer in to US West (Oregon) from CloudFront | 2.412 GB | \$0.00 |
| AWS Data Transfer USW2-CloudFront-Out-Bytes | | \$0.00 |
| \$0.00 per GB data transfer out of US West (Oregon) to CloudFront | 0.005 GB | \$0.00 |
| AWS Data Transfer USW2-EU-AWS-In-Bytes | | \$0.00 |
| \$0.00 per GB - US West (Oregon) data transfer from EU (Ireland) | 0.000234 GB | \$0.00 |
| AWS Data Transfer USW2-EU-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US West (Oregon) data transfer to EU (Ireland) | 0.000108 GB | \$0.00 |
| AWS Data Transfer USW2-USE1-AWS-Out-Bytes | | \$0.00 |
| \$0.02 per GB - US West (Oregon) data transfer to US East (Northern Virginia) | 0.000000070 GB | \$0.00 |
| Bandwidth | | \$0.10 |
| \$0.000 per GB - data transfer in per month \$0.000 per GB - data transfer out under the monthly global free tier | 3.880 GB 0.168 GB | \$0.00 \$0.00 |
| \$0.010 per GB - regional data transfer - in/out/between EC2 AZs or using elastic IPs or ELB | 10.231 GB | \$0.10 |
| DynamoDB | | \$0.00 |
| US East (N. Virginia) | | \$0.00 |
| Amazon DynamoDB PayPerRequestThroughput | | \$0.00 |
| \$0.25 per million read request units (N. Virginia) | 4,031.000 ReadRequestUnits | \$0.00 |
| Amazon DynamoDB TimedStorage-ByteHrs | | \$0.00 |
| \$0.00 per GB-Month of storage for first 25 free GB- Months | 0.000168 GB-Mo | \$0.00 |
| Elastic Compute Cloud | | \$6,923.17 |
| EU (Ireland) | | \$1,608.20 |
| Amazon Elastic Compute Cloud running Linux/UNIX | | \$1,604.79 |
| \$0.00 per Linux g3.16xlarge Dedicated Host Instance hour | 3.230 Hrs | \$0.00 |
| \$0.00 per Linux g4dn.12xlarge Dedicated Host Instance hour | 64.081 Hrs | \$0.00 |
| \$0.00 per Linux g5.48xlarge Dedicated Host Instance hour | 38.430 Hrs | \$0.00 |
| \$0.00 per Linux p2.8xlarge Dedicated Host Instance hour | 6.451 Hrs | \$0.00 |
| \$0.00 per Linux p3.2xlarge Dedicated Host Instance hour | 16.145 Hrs | \$0.00 |

| hour | 6.454 Hrs | \$0.00 |
|--|---|---|
| \$0.00 per Linux p3dn.24xlarge Dedicated Host Instance | 6.407 Hrs | \$0.00 |
| hour | 0.407 1115 | φυ.υ |
| \$17.107 per On Demand p2 Dedicated Host Hour | 3.598 Hrs | \$61.5 |
| \$20.001 per On Demand G5 Dedicated Host Hour | 39.116 Hrs | \$782.3 |
| \$29.084 per On Demand P3 Dedicated Host Hour | 6.453 Hrs | \$187.6 |
| \$37.082 per On Demand P3DN Dedicated Host Hour | 6.521 Hrs | \$241.8 |
| \$5.324 per On Demand G3 Dedicated Host Hour | 3.485 Hrs | \$18.5 |
| \$9.596 per On Demand G4DN Dedicated Host Hour | 32.597 Hrs | \$312.8 |
| EBS | | \$3.4 ⁻ |
| \$0.11 per GB-month of General Purpose SSD (gp2) | 31.011 GB-Mo | \$3.4 |
| provisioned storage - EU (Ireland) | | |
| EU (London) | | \$859.74 |
| Amazon Elastic Compute Cloud running Linux/UNIX | | \$857.80 |
| \$0.00 per Linux g3.16xlarge Dedicated Host Instance | 3.224 Hrs | \$0.00 |
| hour | | |
| \$0.00 per Linux g4dn.metal Dedicated Host Instance hour | 76.851 Hrs | \$0.0 |
| \$0.00 per Linux p3.16xlarge Dedicated Host Instance | 3.221 Hrs | \$0.00 |
| hour | | |
| \$10.069 per On Demand G4DN Dedicated Host Hour | 71.997 Hrs | \$724.9 |
| \$31.583 per On Demand P3 Dedicated Host Hour | 3.513 Hrs | \$110.9 |
| \$6.288 per On Demand G3 Dedicated Host Hour | 3.487 Hrs | \$21.9 |
| EBS | | \$1.9 |
| \$0.116 per GB-month of General Purpose SSD (gp2) | 16.738 GB-Mo | \$1.94 |
| provisioned storage - EU (London) | | |
| provisioned storage - EU (London) US East (N. Virginia) | | \$882.3 |
| US East (N. Virginia) | | · |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX | 1.361.431 Hrs | \$505.6 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour | 1,361.431 Hrs 2 718 502 Hrs | \$505.6 \$7.9 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour | 2,718.502 Hrs | \$505.6 \$7.9 \$31.5 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour | 2,718.502 Hrs 7,644.063 Hrs | \$505.6 \$7.9 \$31.5 \$175.8 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs | \$505.6 \$7.9 \$31.5 \$175.8 \$31.1 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs | \$505.6 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs | \$505.6 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs | \$505.64 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs | \$505.6 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 |
| Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs | \$505.6 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour EBS \$0.00 for 425 Mbps per r5.large instance-hour (or partial hour) | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs | \$505.66 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 \$376.66 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour EBS \$0.00 for 425 Mbps per r5.large instance-hour (or partial hour) \$0.05 per GB-Month of snapshot data stored - US East | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs | \$505.64 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 \$376.69 |
| Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour EBS \$0.00 for 425 Mbps per r5.large instance-hour (or partial hour) \$0.05 per GB-Month of snapshot data stored - US East (Northern Virginia) \$0.065 per IOPS-month provisioned - US East (Northern | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs | \$505.6 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 \$376.6 \$0.0 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux r5.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour EBS \$0.00 for 425 Mbps per r5.large instance-hour (or partial hour) \$0.05 per GB-Month of snapshot data stored - US East (Northern Virginia) \$0.065 per IOPS-month provisioned - US East (Northern Virginia) \$0.10 per GB-month of General Purpose SSD (gp2) | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs | \$505.64 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 \$376.69 \$0.0 \$0.5 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs 671.779 Hrs 11.163 GB-Mo 5,000.000 IOPS-Mo | \$505.64 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 \$376.69 \$0.0 \$0.5 \$325.0 \$38.6 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour EBS \$0.00 for 425 Mbps per r5.large instance-hour (or partial hour) \$0.05 per GB-Month of snapshot data stored - US East (Northern Virginia) \$0.065 per IOPS-month provisioned - US East (Northern Virginia) \$0.10 per GB-month of General Purpose SSD (gp2) provisioned storage - US East (Northern Virginia) | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs 671.779 Hrs 11.163 GB-Mo 5,000.000 IOPS-Mo 386.253 GB-Mo | \$505.64 \$7.9 \$31.5 \$175.8 \$31.1 \$62.3 \$84.6 \$111.8 \$0.4 \$376.69 \$0.0 \$0.5 \$325.0 \$38.6 |
| US East (N. Virginia) Amazon Elastic Compute Cloud running Linux/UNIX \$0.0058 per On Demand Linux t2.nano Instance Hour \$0.0116 per On Demand Linux t2.micro Instance Hour \$0.023 per On Demand Linux t2.small Instance Hour \$0.0464 per On Demand Linux t2.medium Instance Hour \$0.0928 per On Demand Linux t2.large Instance Hour \$0.126 per On Demand Linux r5.large Instance Hour \$0.1664 per On Demand Linux t3.xlarge Instance Hour \$0.252 per On Demand Linux r5.xlarge Instance Hour EBS \$0.00 for 425 Mbps per r5.large instance-hour (or partial hour) \$0.05 per GB-Month of snapshot data stored - US East (Northern Virginia) \$0.065 per IOPS-month provisioned - US East (Northern Virginia) \$0.10 per GB-month of General Purpose SSD (gp2) provisioned storage - US East (Northern Virginia) \$0.125 per GB-month of Provisioned IOPS SSD (io1) | 2,718.502 Hrs 7,644.063 Hrs 672.000 Hrs 672.000 Hrs 671.779 Hrs 672.000 Hrs 1.573 Hrs 671.779 Hrs 11.163 GB-Mo 5,000.000 IOPS-Mo 386.253 GB-Mo | \$882.33 \$505.64 \$7.90 \$31.53 \$175.8 \$31.18 \$62.36 \$84.64 \$111.82 \$0.46 \$376.69 \$0.00 \$325.00 \$38.63 \$12.50 |

| \$0.00 per Linux g3.16xlarge Dedicated Host Instance | 6.459 Hrs | |
|---|--|--|
| | 6.459 HIS | \$0.00 |
| hour \$0.00 per Linux g4dn.12xlarge Dedicated Host Instance hour | 141.028 Hrs | \$0.00 |
| \$0.00 per Linux g5.48xlarge Dedicated Host Instance | 44.856 Hrs | \$0.00 |
| hour \$0.00 per Linux p2.16xlarge Dedicated Host Instance | 16.114 Hrs | \$0.00 |
| hour \$0.00 per Linux p3.16xlarge Dedicated Host Instance | 38.682 Hrs | \$0.00 |
| hour \$0.00 per Linux p3dn.24xlarge Dedicated Host Instance | 19.233 Hrs | \$0.00 |
| hour \$15.84 per On Demand p2 Dedicated Host Hour | 18.875 Hrs | \$298.98 |
| \$17.917 per On Demand G5 Dedicated Host Hour | 45.610 Hrs | \$817.19 |
| \$26.928 per On Demand P3 Dedicated Host Hour | 42.283 Hrs | \$1,138.59 |
| \$34.333 per On Demand P3DN Dedicated Host Hour | 19.505 Hrs | \$669.67 |
| \$5.016 per On Demand G3 Dedicated Host Hour | 6.948 Hrs | \$34.85 |
| \$8.606 per On Demand G4DN Dedicated Host Hour | 70.621 Hrs | \$607.76 |
| EBS | | \$5.86 |
| \$0.10 per GB-month of General Purpose SSD (gp2) | 58.572 GB-Mo | \$5.86 |
| provisioned storage - US West (Oregon) | | |
| Elastic Load Balancing | | \$16.80 |
| US East (N. Virginia) | | \$16.80 |
| Elastic Load Balancing - Classic | | \$16.80 |
| \$0.008 per GB Data Processed by the LoadBalancer | 0.013 GB | \$0.00 |
| \$0.025 per LoadBalancer-hour (or partial hour) | 672.000 Hrs | \$16.80 |
| Lambda | | \$0.00 |
| US East (N. Virginia) | | \$0.00 |
| AWS Lambda Lambda-GB-Second | | \$0.00 |
| AWS Lambda - Compute Free Tier - 400,000 GB- | F00 000 - | |
| Seconds - US East (Northern Virginia) | 560.983 seconds | \$0.00 |
| Seconds - US East (Northern Virginia) AWS Lambda Request | 560.983 seconds | \$0.00 \$0.00 |
| , | 8,313.000 Requests | |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests | | \$0.00 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) | | \$0.00 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service | | \$0.00 \$0.00 \$81.16 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O \$0.10 per GB-month of consumed storage (Aurora | | \$0.00 \$0.00 \$81.16 \$81.16 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O | 8,313.000 Requests | \$0.00 \$0.00 \$81.16 \$81.16 \$0.51 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O \$0.10 per GB-month of consumed storage (Aurora PostgreSQL) | 8,313.000 Requests 0.048 GB-Mo 2,554,024.000 IOs | \$0.00 \$0.00 \$81.16 \$81.16 \$0.51 \$0.00 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O \$0.10 per GB-month of consumed storage (Aurora PostgreSQL) \$0.20 per 1 million I/O requests (Aurora PostgreSQL) | 8,313.000 Requests 0.048 GB-Mo 2,554,024.000 IOs | \$0.00 \$0.00 \$81.16 \$81.16 \$0.51 \$0.00 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O \$0.10 per GB-month of consumed storage (Aurora PostgreSQL) \$0.20 per 1 million I/O requests (Aurora PostgreSQL) Amazon Relational Database Service for Aurora Postgre\$ \$0.06 per Aurora Capacity Unit hour running Amazon | 8,313.000 Requests 0.048 GB-Mo 2,554,024.000 IOs | \$0.00 \$0.00 \$81.16 \$81.16 \$0.51 \$0.00 \$0.51 \$80.65 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O \$0.10 per GB-month of consumed storage (Aurora PostgreSQL) \$0.20 per 1 million I/O requests (Aurora PostgreSQL) Amazon Relational Database Service for Aurora Postgre\$ \$0.06 per Aurora Capacity Unit hour running Amazon Aurora PostgreSQL Serverless USD 0.021 per GB-month of backup storage exceeding | 8,313.000 Requests 0.048 GB-Mo 2,554,024.000 IOs eSQL 1,344.000 ACU-Hr | \$0.00 \$0.00 \$81.16 \$81.16 \$0.51 \$0.00 \$0.51 \$80.65 \$80.64 |
| AWS Lambda Request AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O \$0.10 per GB-month of consumed storage (Aurora PostgreSQL) \$0.20 per 1 million I/O requests (Aurora PostgreSQL) Amazon Relational Database Service for Aurora Postgre\$ \$0.06 per Aurora Capacity Unit hour running Amazon Aurora PostgreSQL Serverless USD 0.021 per GB-month of backup storage exceeding free allocation for Aurora PostgreSQL | 8,313.000 Requests 0.048 GB-Mo 2,554,024.000 IOs eSQL 1,344.000 ACU-Hr | \$0.00 \$0.00 \$81.16 \$81.16 \$0.51 \$0.00 \$0.51 \$80.65 \$80.64 |
| AWS Lambda Requests AWS Lambda - Requests Free Tier - 1,000,000 Requests - US East (Northern Virginia) Relational Database Service US East (N. Virginia) Amazon Aurora Storage and I/O \$0.10 per GB-month of consumed storage (Aurora PostgreSQL) \$0.20 per 1 million I/O requests (Aurora PostgreSQL) Amazon Relational Database Service for Aurora Postgre\$ \$0.06 per Aurora Capacity Unit hour running Amazon Aurora PostgreSQL Serverless USD 0.021 per GB-month of backup storage exceeding free allocation for Aurora PostgreSQL Secrets Manager | 8,313.000 Requests 0.048 GB-Mo 2,554,024.000 IOs eSQL 1,344.000 ACU-Hr 0.284 GB-Mo | \$0.00 \$0.00 \$81.16 \$81.16 \$0.51 \$0.00 \$0.51 \$80.65 \$80.64 \$0.01 |

| \$0.40 per Secret | 1.000003 Secrets | \$0.40 |
|---|------------------------|----------|
| AWS Secrets Manager USE1-AWSSecretsManagerA | APIRequest | \$0.01 |
| \$0.05 per 10000 API Requests | 1,194.000 API Requests | \$0.01 |
| Simple Storage Service | | \$0.25 |
| EU (Frankfurt) | | \$0.00 |
| Amazon Simple Storage Service EUC1-TimedStorage | ge-ByteHrs | \$0.00 |
| \$0.0245 per GB - first 50 TB / month of storage used | 0.010 GB-Mo | \$0.00 |
| US East (N. Virginia) | | \$0.25 |
| Amazon Simple Storage Service Requests-Tier1 | | \$0.00 |
| \$0.005 per 1,000 PUT, COPY, POST, or LIST requests | 5.000 Requests | \$0.00 |
| Amazon Simple Storage Service Requests-Tier2 | | \$0.00 |
| \$0.004 per 10,000 GET and all other requests | 396.000 Requests | \$0.00 |
| Amazon Simple Storage Service TagStorage-TagHrs | S | \$0.00 |
| \$0.01 per 10,000 tags | 1,420.000 Tag-Mo | \$0.00 |
| Amazon Simple Storage Service TimedStorage-Byte | eHrs | \$0.25 |
| \$0.023 per GB - first 50 TB / month of storage used | 10.987 GB-Mo | \$0.25 |
| es | | |
| Sales Tax to be collected | | \$465.81 |