

usage list

▼ Categorize

▼ EC2

APN2-BoxUsage:t3.large = 0.937357824

APN2-BoxUsage:t3.small = 0.006586632

APN2-BoxUsage:t4g.micro = 0.2112

APN2-CPUCredits:t3 = 0.0093463

APN2-CPUCredits:t4g = 0.00208288

APN2-EBS:SnapshotUsage = 0.7304862084

APN2-EBS:VolumeUsage.gp2 = 0.4062428968

APN2-EBS:VolumeUsage.gp3 = 0.0588387096

APN2-ElasticIP:IdleAddress = 0.12

APN2-SpotUsage:c4.xlarge = 0.1212

APN2-SpotUsage:m4.xlarge = 0.1226

APN2-SpotUsage:t2.xlarge = 0.1291

APN2-LoadBalancerUsage = 0.0675

USE2-EBS:SnapshotUsage = 0.0030021421

USW1-BoxUsage:t2.micro = 0.0002300046

USW2-BoxUsage:g4dn.12xlarge = 9.666986232

USW2-BoxUsage:t3.large = 1.1648

USW2-BoxUsage:t3.medium = 0.1885404352

USW2-BoxUsage:t3.micro = 0.2496

USW2-EBS:SnapshotUsage = 1.6706482921

USW2-EBS:VolumeUsage.gp2 = 0.308064515

USW2-EBS:VolumeUsage.gp3 = 1.4847341732

▼ Lambda

APN2-Lambda-GB-Second = 7.5341707056

APN2-LCUUsage = 5.20065e-05

APN2-ServerlessInf:Mem-6GB = 0.63871116

Lambda-GB-Second = 0.016230666

USE2-Lambda-GB-Second = 8.1438e-06

USW2-Lambda-GB-Second = 0.0057774763

▼ ECR (Elastic Container Registry)

▼ Data Transfer

APN1-DataTransfer-Out-Bytes = 5.16e-08

APN2-APN1-AWS-Out-Bytes = 7.9022e-06
APN2-APN3-AWS-Out-Bytes = 1.10263e-05
APN2-APS1-AWS-Out-Bytes = 6.1445e-06
APN2-APS2-AWS-Out-Bytes = 6.1729e-06
APN2-APS3-AWS-Out-Bytes = 1.15016e-05
APN2-CAN1-AWS-Out-Bytes = 6.1419e-06
APN2-DataScanned-Bytes = 0.0627949407
APN2-DataTransfer-Out-Bytes = 2.7674943073
APN2-DataTransfer-Regional-Bytes = 0.0435643578
APN2-EU-AWS-Out-Bytes = 1.17849e-05
APN2-EUC1-AWS-Out-Bytes = 6.1458e-06
APN2-EUN1-AWS-Out-Bytes = 1.13147e-05
APN2-EUW2-AWS-Out-Bytes = 1.13135e-05
APN2-EUW3-AWS-Out-Bytes = 1.13135e-05
APN2-Hst:Data-Bytes-In = 0.0229367168
APN2-Hst:Data-Bytes-Out = 0.0002203718
APN2-SAE1-AWS-Out-Bytes = 6.1672e-06
APN2-USE1-AWS-Out-Bytes = 4.14265e-05
APN2-USE2-AWS-Out-Bytes = 6.135e-06
APN2-USW1-AWS-Out-Bytes = 6.4014e-06
APN2-USW2-AWS-Out-Bytes = 8.3322e-06
DataTransfer-Out-Bytes = 4.17718e-05

USE1-APN2-AWS-Out-Bytes = 2.90608e-05
USE2-DataTransfer-Out-Bytes = 6.971e-07
USW1-DataTransfer-Out-Bytes = 1.197e-06
USW1-NatGateway-Bytes = 6.407e-07
USW1-NatGateway-Hours = 2.304
USW2-APN1-AWS-Out-Bytes = 9.92673e-05
USW2-APN2-AWS-Out-Bytes = 8.55783e-05
USW2-APN3-AWS-Out-Bytes = 5.16582e-05
USW2-APS1-AWS-Out-Bytes = 9.24757e-05
USW2-APS2-AWS-Out-Bytes = 8.91896e-05
USW2-APS3-AWS-Out-Bytes = 7.30927e-05
USW2-CAN1-AWS-Out-Bytes = 6.96975e-05
USW2-DataTransfer-Out-Bytes = 0.0807992616
USW2-DataTransfer-Regional-Bytes = 0.0140744217
USW2-EU-AWS-Out-Bytes = 0.0001222747

USW2-EUC1-AWS-Out-Bytes = 0.0001043837
USW2-EUN1-AWS-Out-Bytes = 6.03917e-05
USW2-EUW2-AWS-Out-Bytes = 7.87215e-05
USW2-EUW3-AWS-Out-Bytes = 6.72861e-05
USW2-SAE1-AWS-Out-Bytes = 7.35701e-05
USW2-USE1-AWS-Out-Bytes = 0.0012849323
USW2-USE2-AWS-Out-Bytes = 0.0001061486
USW2-USW1-AWS-Out-Bytes = 4.38094e-05

▼ S3 (Simple Storage Service)

APN1-Requests-Tier2 = 9.62e-06
APN2-Requests-Tier1 = 0.002385
APN2-Requests-Tier2 = 0.0035581
Requests-Tier1 = 0.003425
Requests-Tier2 = 0.001578
APN1-IATimedStorage-ByteHrs = 0.0009183408
APN2-TimedStorage-ByteHrs = 0.1572844153
TimedStorage-ByteHrs = 0.014976942

USE1-IATimedStorage-ByteHrs = 0.0012934032
USE2-TimedStorage-ByteHrs = 0.0022750752
USW2-IATimedStorage-ByteHrs = 0.027613728
USW2-MagneticStore-ByteHrs = 0.0533903198
USW2-MemoryStore-ByteHrs = 0.2010075819
USW2-TimedStorage-ByteHrs = 2.3253599453
USW2-TimedStorage-ZIA-SmObjects = 3.94e-08
USW2-Requests-Tier1 = 0.00233
USW2-Requests-Tier2 = 0.002872

▼ Key Management Service

us-east-1-KMS-Keys = 0.064516128
us-east-2-KMS-Keys = 0.032258064
us-west-2-KMS-Keys = 0.064516128

USW2-AWSSecretsManager-Secrets = 0.0129032256

▼ CloudWatch

CW:AlarmMonitorUsage = 0.0838709688
DNS-Queries = 0.0002884

USW1-CW:AlarmMonitorUsage = 0.0258064512
USW2-CW:AlarmMonitorUsage = 0.0064516128
USW2-DataScannedInTB = 0.0002
USW2-DataIngestion-Bytes = 0.100281716(맞나?)

▼ **Backup**

USE2-BackupUsage = 0.0052386048
USW2-BackupUsage = 0.0043999656
USW2-RDS:ChargedBackupUsage = 0.013112478

▼ **EFS(Elastic File System)**

APN2-WarmStorage-ByteHrs-EFS = 4e-10

▼ **Cost Explorer**

USW2-PaidDataInventoryEvaluation = 0.138096

▼ **DynamoDB**

▼ **API Gateway**

USE1-APIRequest = 0.01

▼ **CloudTrail**