

AWS Free Services

Cheat sheets, Practice Exams and Flash cards 🖱️ www.examprompro.co/clf-c01

AWS Free services are free forever, unlike the “free-tier” that are up to a point of usage or time



IAM - Identity Access Management



Amazon VPC



Auto Scaling



CloudFormation



Elastic Beanstalk



Opsworks



Amplify



AppSync



CodeStar



Organizations & Consolidated Billing



AWS Cost Explorer

The AWS services are also free. however these AWS Services provision other services which may cost money

AWS Support Plans

Cheat sheets, Practice Exams and Flash cards 🖱️ www.exampyro.co/clf-c01

Basic

Email Support only
For **Billing and Account**

Developer

Tech Support via **Email** ~24 hours until reply

No third party support

General Guidance

System Impaired

Business

Tech Support via **Chat, Phone** Anytime 24/7

Production System Impaired

Production System **DOWN!**

Enterprise

Business-Critical System **DOWN!**

🕶️ Personal Concierge

🧐 TAM

7 Trusted Advisor Checks

All Trusted Advisor Checks

\$0 USD /month

***\$29 USD** /month

***\$100 USD** / month

***\$15,000 USD** / month



AWS Support Plans

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Developer

***\$29 USD /month**

or

3% of monthly AWS usage
whichever is greater

eg.

Monthly Spend is \$500

3% of 500 = \$15 USD (\$29)

Monthly Spend is \$1000

3% of 1000 = \$30 USD

Business

***\$100 USD / month**

or

10% of monthly AWS usage for the first \$0–\$10K
7% of monthly AWS usage from \$10K–\$80K
5% of monthly AWS usage from \$80K–\$250K
3% of monthly AWS usage over \$250K
whichever is greater

eg.

Monthly Spend is \$1000

10% of 1000 = \$100 USD

Monthly Spend is \$5000

10% of 5000 = \$500 USD

Monthly Spend is \$12,000

10% of 10,000 = \$1000 USD

7% of 2,000 = 140 USD

\$1140 USD

Enterprise

***\$15,000 USD / month**

or

10% of monthly AWS usage for the first \$0–\$150K
7% of monthly AWS usage from \$150K–\$500K
5% of monthly AWS usage from \$500K–\$1M
3% of monthly AWS usage over \$1M
whichever is greater

Technical Account Manager (TAM)

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A Technical Account Manager? (TAM) provides both **proactive guidance and reactive support** to help you succeed with your AWS journey

What does a TAM do? (Straight from an AWS Job Posting)

- Build solutions, provide technical guidance and advocate for the customer
- Ensure AWS environments remain operationally healthy whilst reducing cost and complexity
- Develop trusting relationships with customers, understanding their business needs and technical challenges
- Using your technical acumen and customer obsession, you'll drive technical discussions regarding incidents, trade-offs, and risk management
- Consult with a range of partners from developers through to C-suite executives
- Collaborates with AWS Solutions Architects, Business Developers, Professional Services Consultants, and Sales Account Managers
- Proactively find opportunities for customers to gain additional value from AWS
- Provide detailed reviews of service disruptions, metrics, detailed prelaunch planning
- Being part of a wider Enterprise Support team providing post-sales, consultative expertise
- Solve a variety of problems across different customers as they migrate their workloads to the cloud
- Uplift customer capabilities by running workshops, brown bag sessions, etc.



TAMs follow the Amazon Leadership Principles
Especially about being Customer Obsessed!



TAMs are only available at the Enterprise Support tier.

AWS Marketplace

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AWS Marketplace is a curated digital catalogue with **thousands** of software listings from independent software vendors.

Easily find, buy, test, and deploy software that already runs on AWS.

The product can be **free** to use or can have an **associated charge**. The charge becomes part of your AWS bill, and once you pay, AWS Marketplace pays the provider.

The sales channel for ISVs and Consulting Partners allows you to **sell your solutions** to other AWS customers.



Products can be offered as

- Amazon Machine Images (AMIs)
- AWS CloudFormation templates
- Software as a service (SaaS) offerings
- Web ACL
- AWS WAF rules

Consolidated Billing

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Consolidated Billing is a feature of AWS Organizations that allows you to pay for multiple AWS accounts with **one bill**.

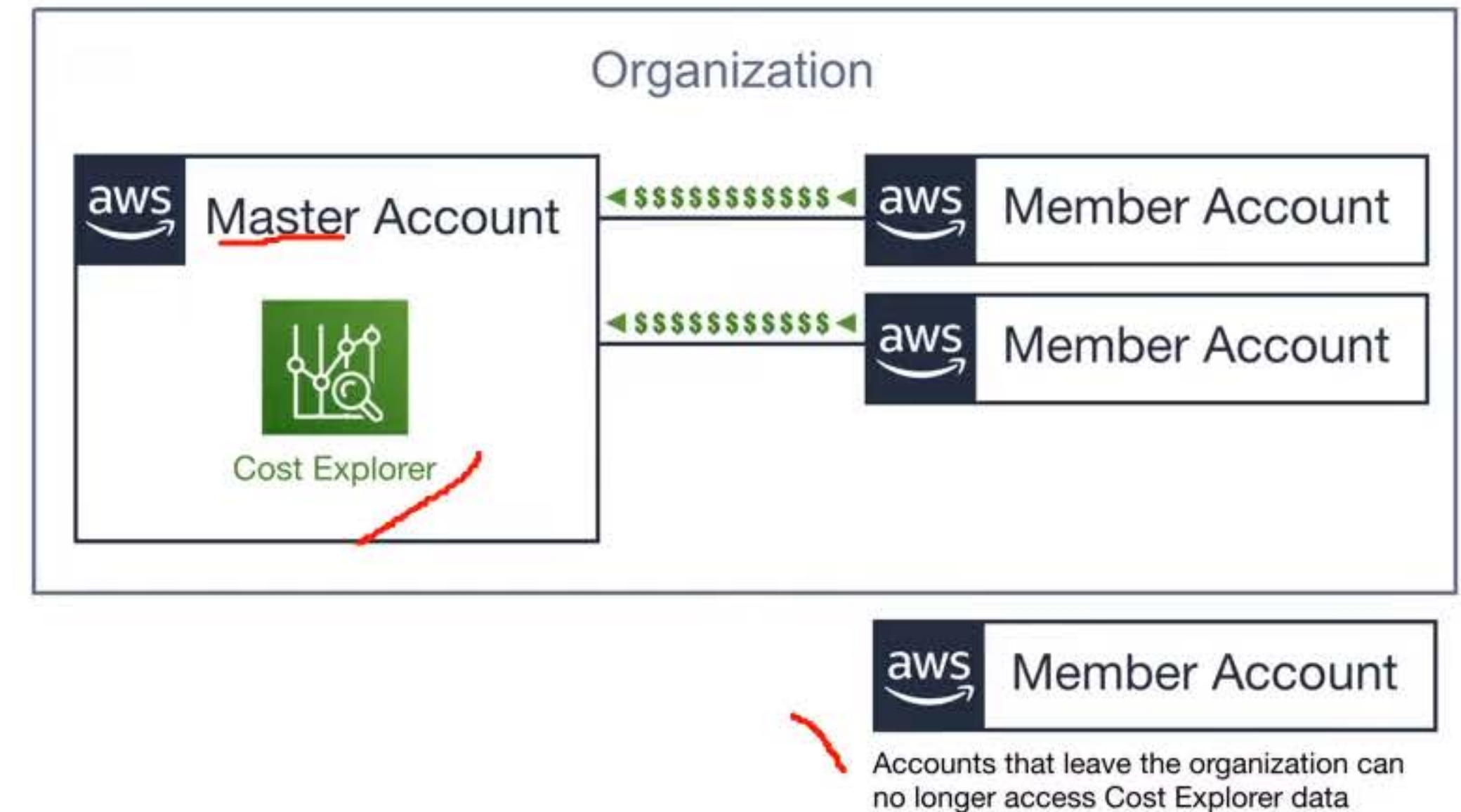
For billing AWS treats all the accounts in an organization as if they were one account.

You can designate one **master account** that **pays the charges** of all the other **member accounts**.

Consolidated billing is offered at no additional cost!

Use **Cost Explorer** to visualize usage for consolidated billing

You can combine the usage across all accounts in the organization to share the volume pricing discounts



Consolidated Billing – Volume Discounts

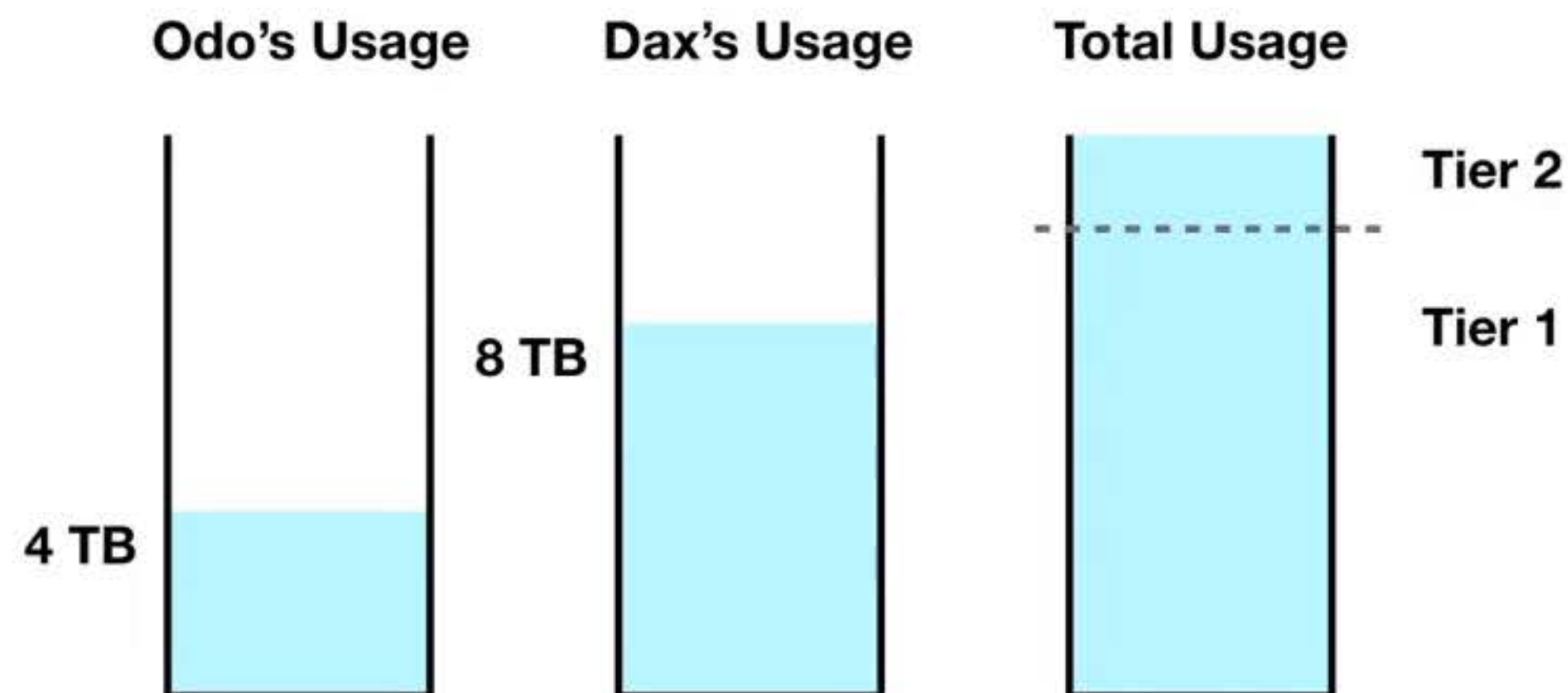
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AWS has **Volume Discounts** for many services

The more you use, the more you save.

Consolidated Billing lets you take advantage of Volume Discounts

Consolidate Billing is a feature of AWS Organizations



Data Transfer	
First 10 TB	\$0.17 per GB
Next 40 TB	\$0.13 per GB

Odo $(4 * 1024) * 0.17 = \$696.32$

Dax $(8 * 1024) * 0.17 = \$1392.64$

Unconsolidated $696.32 + 1392.64 = \$2088.96$

Consolidated $((10 * 1024) * 0.17) + ((2 * 1024) * 0.13) = \2007.04

1 TB = 1024 GB

AWS Trusted Advisor

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AWS Trusted Advisor is a **recommendation tool** which automatically and actively monitors your AWS account to provide **actional recommendations** across a series of categories.



Think of AWS Trusted Advisor like an automated checklist of best practices on AWS

The 5 categories of AWS Trusted Advisor

- Cost Optimization – How can we save money?
- Performance – How can improve performance?
- Security – How we can improve security?
- Fault Tolerance – How can we prevent a disaster or data loss?
- Service Limits – Are we are going to hit the maximum limit for a service?

AWS Trusted Advisor

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AWS Trusted Advisor provides different level of checks based on your AWS Support Plan

Basic

Developer

Business

Enterprise

7 Trusted Advisor Checks

All Trusted Advisor Checks

AWS provides the following checks for free:

1. MFA on Root Account
2. Security Groups – Specific Ports of Unrestricted
3. Amazon S3 Bucket Permissions
4. Amazon EBS Public Snapshots
5. Amazon RDS Public Snapshots
6. IAM Use - discourage the use of root access
7. Service Limits (All Service limits checks are free)

Six security checks

AWS Trusted Advisor

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Cost Optimization

- Amazon EC2 Reserved Instances Optimization
- Low Utilization Amazon EC2 Instances
- Underutilized Amazon EBS Volumes
- Amazon EC2 Reserved Instance Lease Expiration
- Amazon RDS Idle DB Instances
- Amazon Route 53 Latency Resource Record Sets
- Idle Load Balancers**
- Unassociated Elastic IP Addresses**
- Underutilized Amazon Redshift Clusters



Performance

- CloudFront Alternate Domain Names
- Amazon EBS Provisioned IOPS (SSD) Volume Attachment Configuration
- Amazon EC2 to EBS Throughput Optimization
- Amazon Route 53 Alias Resource Record Sets
- CloudFront Content Delivery Optimization
- CloudFront Header Forwarding and Cache Hit Ratio
- High Utilization Amazon EC2 Instances**
- Large Number of EC2 Security Group Rules Applied to an Instance
- Large Number of Rules in an EC2 Security Group
- Overutilized Amazon EBS Magnetic Volumes



Security

- AWS CloudTrail Logging
- IAM Password Policy
- MFA on Root Account**
- Security Groups - Specific Ports Unrestricted
- Security Groups - Unrestricted Access
- Amazon S3 Bucket Permissions
- IAM Access Key Rotation**
- Amazon EBS Public Snapshots
- Amazon RDS Public Snapshots
- Amazon RDS Security Group Access Risk
- Amazon Route 53 MX Resource Record Sets and Sender Policy Framework
- CloudFront Custom SSL Certificates in the IAM Certificate Store
- CloudFront SSL Certificate on the Origin Server
- ELB Listener Security
- ELB Security Groups
- Exposed Access Keys
- IAM Use

AWS Trusted Advisor

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Fault Tolerance

- Amazon EBS Snapshots
- Amazon RDS Multi-AZ
- Amazon S3 Bucket Logging
- Amazon S3 Bucket Versioning
- Amazon Aurora DB Instance Accessibility
- Amazon EC2 Availability Zone Balance
- Amazon RDS Backups**
- Amazon Route 53 Deleted Health Checks
- Amazon Route 53 Failover Resource Record Sets
- Amazon Route 53 High TTL Resource Record Sets
- Amazon Route 53 Name Server Delegations
- Auto Scaling Group Health Check
- Auto Scaling Group Resources
- ELB Connection Draining
- ELB Cross-Zone Load Balancing
- Load Balancer Optimization
- VPN Tunnel Redundancy
- AWS Direct Connect Connection Redundancy
- AWS Direct Connect Location Redundancy
- AWS Direct Connect Virtual Interface Redundancy
- EC2Config Service for EC2 Windows Instances
- ENA Driver Version for EC2 Windows Instances
- NVMe Driver Version for EC2 Windows Instances
- PV Driver Version for EC2 Windows Instances



Service Limits

- Auto Scaling Groups
- Auto Scaling Launch Configurations
- CloudFormation Stacks
- DynamoDB Read Capacity
- DynamoDB Write Capacity
- EBS Active Snapshots
- EBS Active Volumes
- EBS Cold HDD (sc1) Volume Storage
- EBS General Purpose SSD (gp2) Volume Storage
- EBS Magnetic (standard) Volume Storage
- EBS Provisioned IOPS (SSD) Volume Aggregate IOPS
- EBS Provisioned IOPS SSD (io1) Volume Storage
- EBS Throughput Optimized HDD (st1) Volume Storage
- EC2 Elastic IP Addresses
- EC2 On-Demand Instances
- EC2 Reserved Instance Leases
- ELB Active Load Balancers
- IAM Group
- IAM Instance Profiles
- IAM Policies
- IAM Roles
- IAM Server Certificates
- IAM Users
- Kinesis Shards per Region
- RDS Cluster Parameter Groups
- RDS Cluster Roles
- RDS Clusters
- RDS DB Instances
- RDS DB Parameter Groups
- RDS DB Security Groups
- RDS DB Snapshots Per User
- RDS Event Subscriptions
- RDS Max Auths per Security Group
- RDS Option Groups
- RDS Read Replicas per Master
- RDS Reserved Instances
- RDS Subnet Groups
- RDS Subnets per Subnet Group
- RDS Total Storage Quota
- Route 53 Hosted Zones
- Route 53 Max Health Checks
- Route 53 Reusable Delegation Sets
- Route 53 Traffic Policies
- Route 53 Traffic Policy Instances
- SES Daily Sending Quota
- VPC**
- VPC Elastic IP Address
- VPC Internet Gateways



Service Level Agreements

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What is a Service Level Agreement (SLA)?

A SLA is a **formal commitment** about the **expected level of service** between a customer and provider.

When a service level is not met and if Customer meets its obligations under the SLA, Customer will be eligible to receive the compensation eg. **Financial or Service Credits**

What is a Service Level Indicator (SLI)?

A **metric/measurement** that indicates what measure of performance a customer is receiving at a given time

A SLI metric could be uptime, performance, availability, throughput, latency, error rate, durability, correctness

What is a Service Level Objective (SLO)?

The objective that the provider has agreed to meet

SLOs are represented as a specific **target percentage** over a period of time.

Availability SLA of 99.99% in a period of 3 months

Target percentages

- 99.95%
- 99.99%
- 99.999999999% (commonly called **Nine nines**)
- 99.99999999999% (commonly called **Nine elevens**)

AWS Service Level Agreements

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
DynamoDB SLA

AWS will use commercially reasonable efforts to make DynamoDB available with a Monthly Uptime Percentage for each AWS region, during any monthly billing cycle, of (a) at least 99.999% if the Global Tables SLA applies, or (b) at least 99.99% if the Standard SLA applies

In the event DynamoDB does not meet the Service Commitment, you will be eligible to receive a Service Credit as described below

	Monthly Uptime Percentage	Service Credit Percentage
Global Tables SLA	Less than 99.999% but equal to or greater than 99.0%	10%
	Less than 99.0% but equal to or greater than 95.0%	25%
	Less than 95.0%	100%
Standard SLA	Less than 99.99% but equal to or greater than 99.0%	10%
	Less than 99.0% but equal to or greater than 95.0%	25%
	Less than 95.0%	100%

AWS Service Level Agreements

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Compute SLAs

- Amazon Elastic Compute Cloud (Amazon EC2)*
- Amazon Elastic Block Store (Amazon EBS)
- Amazon Elastic Container Service (Amazon ECS)
- AWS Fargate for Amazon ECS and Amazon EKS

AWS makes two SLA commitments for the Included Services:

1. a Region-Level SLA that governs Included Services deployed across multiple AZs or regions, and
2. an Instance-Level SLA that governs Amazon EC2 instances individually.

Monthly Uptime Percentage

Service Credit Percentage

Region-Level SLA

Less than 99.99% but equal to or greater than 99.0%
Less than 99.0% but equal to or greater than 95.0%
Less than 95.0%


10%
30%
100%

Instance-Level SLA

Less than 99.5% but equal to or greater than 99.0%
Less than 99.0% but equal to or greater than 95.0%
Less than 95.0%

10%
30%
100%

AWS Service Level Agreements

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RDS SLA

AWS will use commercially reasonable efforts to make Multi-AZ instances available with a Monthly Uptime Percentage of at least 99.95% during any monthly billing cycle

In the event Amazon RDS does not meet the Monthly Uptime Percentage commitment, you will be eligible to receive a Service Credit as described below.

Monthly Uptime Percentage

Less than 99.95% but equal to or greater than 99.0%
Less than 99.0% but equal to or greater than 95.0%
Less than 95.0%

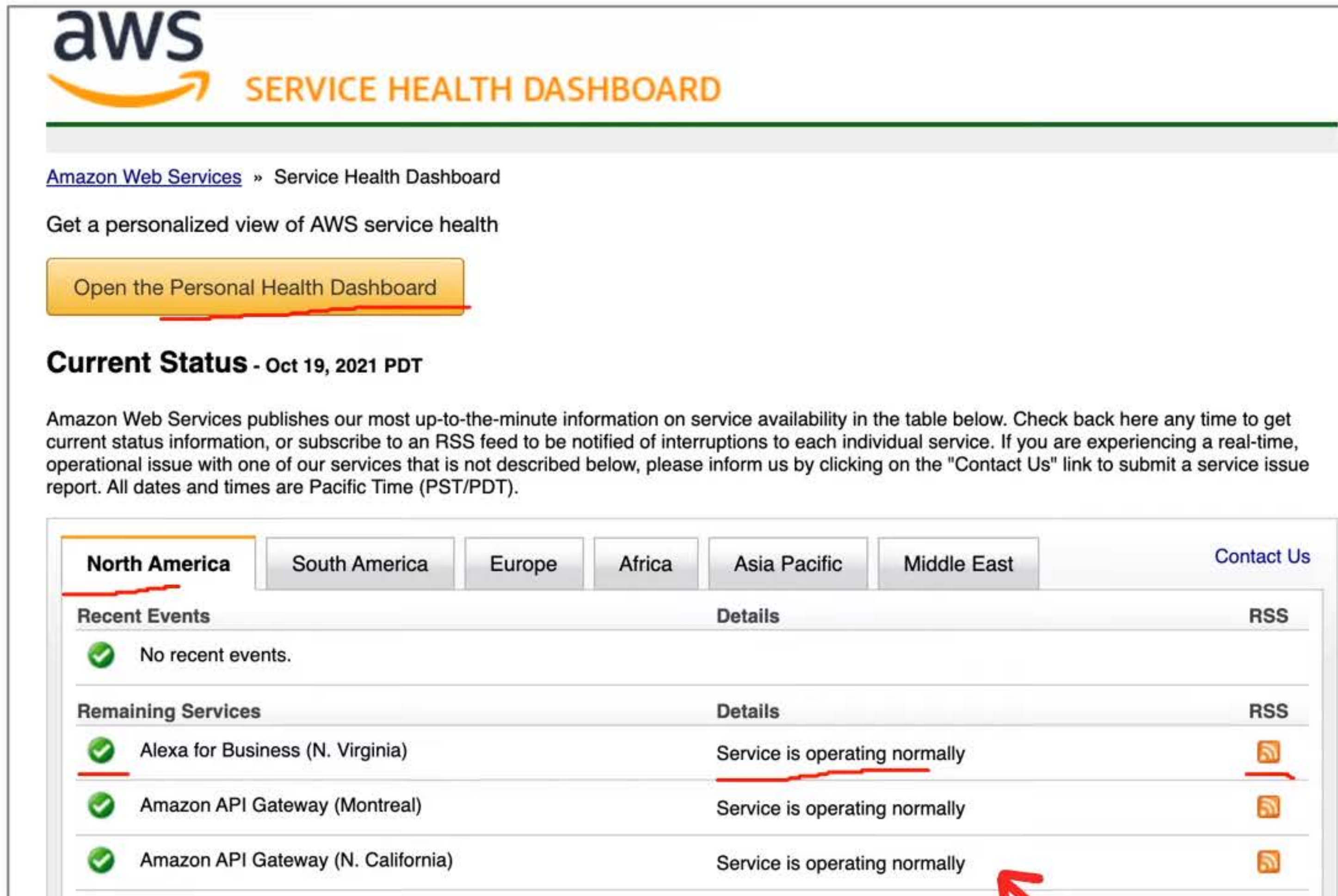
Service Credit Percentage

10%
25%
100%

Service Health Dashboard

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The **Service Health Dashboard** shows the general status of AWS services,



The screenshot shows the AWS Service Health Dashboard. At the top is the AWS logo and the title 'SERVICE HEALTH DASHBOARD'. Below this is a breadcrumb trail 'Amazon Web Services » Service Health Dashboard' and a link to 'Get a personalized view of AWS service health'. A yellow button labeled 'Open the Personal Health Dashboard' is highlighted with a red underline. The 'Current Status - Oct 19, 2021 PDT' section contains a paragraph explaining the dashboard's purpose. Below this is a navigation bar with tabs for 'North America', 'South America', 'Europe', 'Africa', 'Asia Pacific', and 'Middle East', with 'Contact Us' on the right. The 'North America' tab is selected and underlined. It contains two sections: 'Recent Events' and 'Remaining Services'. The 'Recent Events' section shows 'No recent events.' with a green checkmark icon. The 'Remaining Services' section is a table with three rows, each showing a service name, its status, and an RSS icon. The first row is 'Alexa for Business (N. Virginia)' with the status 'Service is operating normally' and an RSS icon. The second row is 'Amazon API Gateway (Montreal)' with the status 'Service is operating normally' and an RSS icon. The third row is 'Amazon API Gateway (N. California)' with the status 'Service is operating normally' and an RSS icon. A red arrow points from the text 'An icon and details will indicate the status of each AWS Service' to the RSS icon in the third row of the 'Remaining Services' table.

aws SERVICE HEALTH DASHBOARD

[Amazon Web Services](#) » Service Health Dashboard


Get a personalized view of AWS service health







[Open the Personal Health Dashboard](#)

Current Status - Oct 19, 2021 PDT

Amazon Web Services publishes our most up-to-the-minute information on service availability in the table below. Check back here any time to get current status information, or subscribe to an RSS feed to be notified of interruptions to each individual service. If you are experiencing a real-time, operational issue with one of our services that is not described below, please inform us by clicking on the "Contact Us" link to submit a service issue report. All dates and times are Pacific Time (PST/PDT).

North America South America Europe Africa Asia Pacific Middle East [Contact Us](#)

Recent Events	Details	RSS
 No recent events.		

Remaining Services	Details	RSS
 Alexa for Business (N. Virginia)	Service is operating normally	
 Amazon API Gateway (Montreal)	Service is operating normally	
 Amazon API Gateway (N. California)	Service is operating normally	

An **icon** and **details** will indicate the status of each AWS Service

AWS Personal Health Dashboard

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AWS Personal Health Dashboard provides **alerts and guidance** for AWS events that might affect your environment.

All AWS customers can access the Personal Health Dashboard.

The Personal Health Dashboard shows recent events to help you manage active events, and shows proactive notifications so that you can plan for scheduled activities

Use these alerts to get notified about changes that can affect your AWS resources, and then follow the guidance to diagnose and resolve issues.

The screenshot displays the AWS Personal Health Dashboard interface. At the top, the 'Dashboard' title is followed by a refresh indicator showing 'Last refreshed 5 min ago'. Below this is an 'Overview' section with three cards: 'Open issues Past 7 days' (0), 'Scheduled changes Upcoming and past 7 days' (1), and 'Other notifications Past 7 days' (1). A red arrow points from the text 'alerts and guidance' in the first paragraph to the 'Scheduled changes' card. To the right of the overview is a 'Set up alerts' section with a 'Create rule' button. Below the overview is a tabbed interface with 'Open issues', 'Scheduled changes' (selected), and 'Other notifications'. The 'Scheduled changes' tab shows a list of events, with one event highlighted: 'EC2 persistent instance retirement scheduled'. This event is detailed in a right-hand pane. The event details include: Event name 'EC2 persistent instance retirement scheduled', Status 'Upcoming', Region/Availability Zone 'us-east-1', Affected resources '1', and a detailed description of the hardware degradation and retirement timeline. The description states: 'EC2 has detected degradation of the underlying hardware hosting your Amazon EC2 instance associated with this event in the us-east-1 region. Due to this degradation your instance could already be unreachable. We will stop your instance after 2021-03-19 18:36:40 PST. Please take appropriate action before this time.' It also provides a link to the AWS Management Console for more information and explains that local instance-store volumes will be lost.

Dashboard Last refreshed 5 min ago

Overview

- 0 Open issues Past 7 days
- 1 Scheduled changes Upcoming and past 7 days
- 1 Other notifications Past 7 days

Set up alerts

Use Amazon CloudWatch Events to create rules and receive notifications for events that might affect your AWS infrastructure.

Create rule

Open issues **Scheduled changes** Other notifications

Scheduled changes (1) [View event log](#)

View upcoming events and ongoing events from the past seven days that might affect your AWS infrastructure, such as scheduled maintenance activities. [View scheduled changes that occurred more than 7 days ago.](#)

Q Add filter

1

Event summary

EC2 persistent instance retirement scheduled
Last update: March 15, 2021 at 11:46:11 AM UTC-7
us-east-1

EC2 persistent instance retirement scheduled [Back to list view](#)

Details Affected resources

Event data

Event	Start time
EC2 persistent instance retirement scheduled	March 19, 2021 at 6:35:40 PM UTC-7
Status	End time
Upcoming	March 19, 2021 at 6:36:40 PM UTC-7
Region / Availability Zone	Category
us-east-1	Scheduled change
Affected resources	
1	
Description	
EC2 has detected degradation of the underlying hardware hosting your Amazon EC2 instance associated with this event in the us-east-1 region. Due to this degradation your instance could already be unreachable. We will stop your instance after 2021-03-19 18:36:40 PST. Please take appropriate action before this time.	
You can find more information about retirement events scheduled for your EC2 instances in the AWS Management Console https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Events	
What will happen to my instance? Your instance will be stopped after the specified retirement date. You can start it again at any time after it's stopped. Any data on local instance-store volumes will be lost when the instance is stopped or terminated.	

AWS Abuse

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AWS Trust & Safety is a team that specifically deals with abuses occurring on the AWS platform for the following issues:

Spam

You are receiving unwanted emails from an AWS-owned IP address, or AWS resources are used to spam websites or forums.

Port scanning

Your logs show that one or more AWS-owned IP addresses are sending packets to multiple ports on your server. You also believe this is an attempt to discover unsecured ports.

Denial-of-service (DoS) attacks

Your logs show that one or more AWS-owned IP addresses are used to flood ports on your resources with packets. You also believe that this is an attempt to overwhelm or crash your server or the software running on your server.

Intrusion attempts:

Your logs show that one or more AWS-owned IP addresses are used to attempt to log in to your resources.

Hosting prohibited content:

You have evidence that AWS resources are used to host or distribute prohibited content, such as illegal content or copyrighted content without the consent of the copyright holder.

Distributing malware

You have evidence that AWS resources are used to distribute software that was knowingly created to compromise or cause harm to computers or machines that it's installed on.



AWS Support does not deal with Abuse tickets. You need to contact abuse@amazonaws.com or fill out the Report Amazon AWS abuse form.

AWS Free-Tier

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AWS has a free-tier which allows you to use AWS at no cost

- for the first 12 months of signup
- Or free usage up to a certain monthly limit forever



EC2 Web Server

t2.micro 750 hours per month for 1 year

The Best Deals



RDS Database (MySQL or Postgres)

t2.db.micro 750 hours per month for 1 year



ELB Load Balancer

750 hours per month for 1 year

Amazon CloudFront Homepage Video

50 GB data-transfer out in total for 1 year

Amazon Connect Toll Free Number

90 minutes of call-time per month for 1 year

Amazon ElastiCache Caching

cache.t3.micro 750 hours per month for 1 year

Amazon ElasticSearch Service Full Text Search

750 hours per month for 1 year

PinPoint Campaign / Marketing Emails

5,000 targeted users per month for 1 year

SES Emails sent by your web-application

62,000 emails per month forever

AWS CodePipeline CI/CD

1 Pipeline free

AWS CodeBuild Building Code

100 build minutes per month forever

AWS Lambda Serverless Compute

1M free request per month

3.2M seconds of compute time per month

AWS Credits

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AWS Promotional Credits (or AWS Credits for short) are the equivalent to USD dollars on the AWS platform. AWS Credits can be earned several ways:

- Joining the AWS Activate startup program
- Winning Hackathons
- Participating in Surveys
- ...



Summary	
Total amount remaining	Total amount used
\$500.00	\$332.00

AWS Credits generally have an expiry date attached to them.

AWS Credits can be used for most services but there are exceptions where AWS Credits cannot be used eg. Purchasing a domain via Route53

AWS Partner Network (APN)

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The AWS Partner Network (APN) is a global partner program for AWS. Joining the APN will open your organization up to business opportunities and allows exclusives trainings and marketing events



When joining the APN you can either be a:
Consulting Partner – you help companies utilize AWS
Technology Partner – you build technology ontop of AWS as a service offering

- A partner belongs to a specific Tier: Select, Advanced or Premier
- Different tiers have different Annual fee commitments
- Different tiers have different Knowledge requirements
 - AWS Certification
 - AWS APN-Exclusive Certifications
- You can get back Promotional AWS Credits
- You can have unique speaking opportunities in the official AWS marketing channels. Eg blogs, webinars
- Being part of the APN is a requirement to be a Sponsor with a vendor booth at AWS Events

AWS Budgets

Cheat sheets, Practice Exams and Flash cards  www.examprompro.co/clf-c01



AWS Budgets give you the ability to setup alerts if you **exceed** or are **approaching** your defined budget

Create **Cost, Usage** or **Reservation** Budgets

It can be tracked at the **monthly, quarterly, or yearly levels**, with customizable start and end dates

Alerts support **EC2, RDS, Redshift, and ElastiCache** reservations.



AWS Budgets can be used to forecast costs but is limited compared to Cost Explorer or doing your analysis with AWS Cost and Usage Reports along with a Business Intelligence tool

Budget based on a fixed cost or plan your upfront based on your chosen level
Can be easily managed from the **AWS Budgets** dashboard or via the **Budgets API**.

Get Notified by providing an email or **Chatbot** and threshold how close to the current or forecasted budget

Choose your budget amount in \$\$\$

Budgeted amount

Last month's cost \$126.59

Usage unit(s)

☒ Usage Type Group

☐ Usage Type

EC2: Running Hours (Hrs) x

Choose based on a different kind of unit

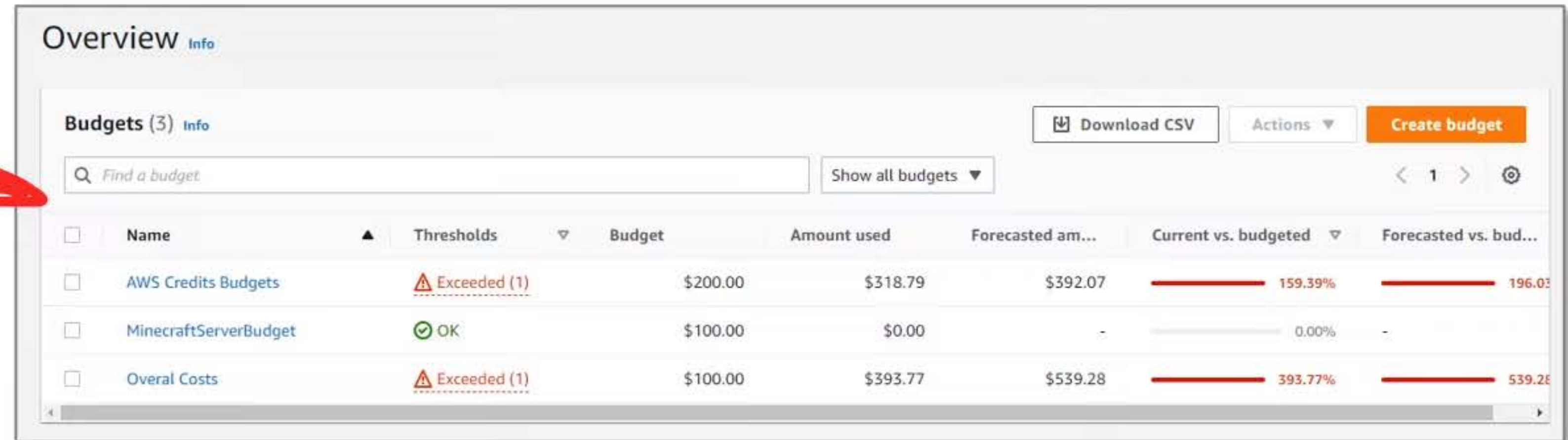
Budgeted amount

Hrs Last month's usage 2260.54 Hrs

AWS Budgets

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You have a list of budgets:



Overview [Info](#)

Budgets (3) [Info](#) [Download CSV](#) [Actions](#) [Create budget](#)

[Show all budgets](#)

<input type="checkbox"/>	Name	Thresholds	Budget	Amount used	Forecasted am...	Current vs. budgeted	Forecasted vs. bud...
<input type="checkbox"/>	AWS Credits Budgets	⚠️ Exceeded (1)	\$200.00	\$318.79	\$392.07	<div><div></div></div> 159.39%	<div><div></div></div> 196.03%
<input type="checkbox"/>	MinecraftServerBudget	✅ OK	\$100.00	\$0.00	-	<div><div></div></div> 0.00%	-
<input type="checkbox"/>	Overall Costs	⚠️ Exceeded (1)	\$100.00	\$393.77	\$539.28	<div><div></div></div> 393.77%	<div><div></div></div> 539.28%

You can see your budget history, download it as a CSV

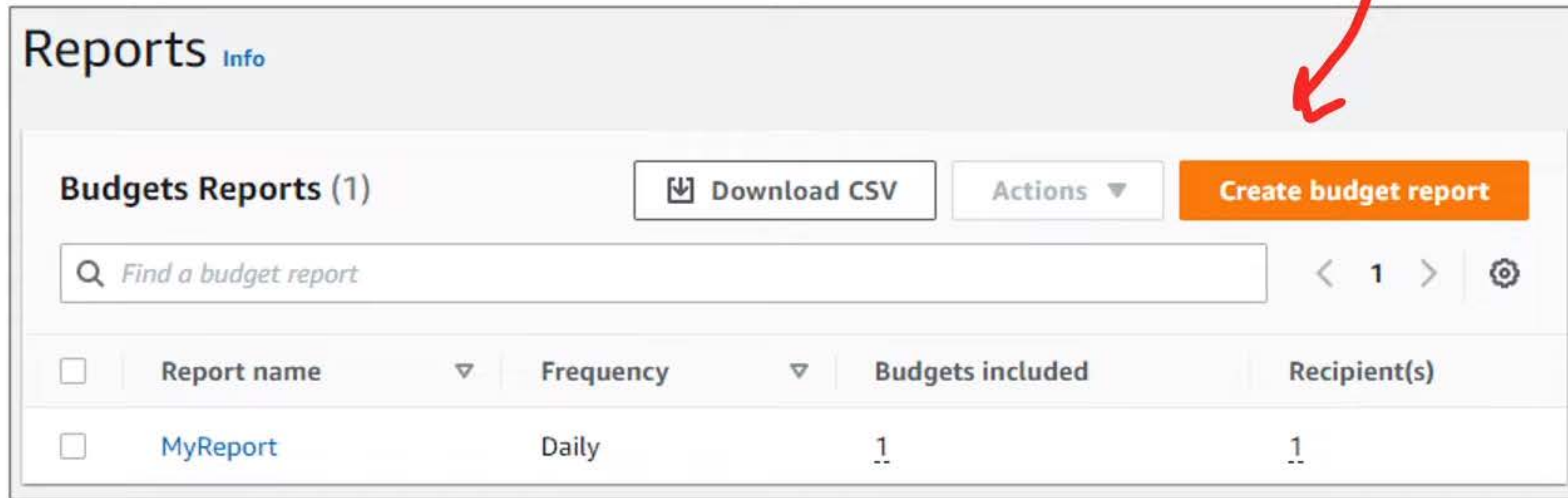


- **first two** budgets are **free** of charge
- Each budget is **\$0.02** per day **~0.60 USD / month**
- **20,000** budgets limit

AWS Budget Reports

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AWS Budget Report is used alongside AWS Budgets to create and send daily, weekly, or monthly reports to monitor the performance of your AWS Budget that will be emailed to specific emails.



The screenshot shows the AWS Budget Reports console. At the top, there's a header 'Reports' with an 'Info' link. Below it, the main section is titled 'Budgets Reports (1)'. To the right of this title are two buttons: 'Download CSV' and 'Actions'. Further right is a prominent orange button labeled 'Create budget report', which is highlighted by a red arrow. Below the title bar is a search bar with the placeholder text 'Find a budget report'. To the right of the search bar are navigation controls: a left arrow, the number '1', a right arrow, and a settings gear icon. Below these is a table with the following columns: 'Report name', 'Frequency', 'Budgets included', and 'Recipient(s)'. There is a checkbox in the first column of each row. The table contains one row with the report name 'MyReport', frequency 'Daily', '1' budget included, and '1' recipient.

<input type="checkbox"/>	Report name	Frequency	Budgets included	Recipient(s)
<input type="checkbox"/>	MyReport	Daily	1	1

AWS Budget Reports serve as a more convenient way of staying on top of reports since they are delivered to your email instead of logging into the AWS Management Console

AWS Cost and Usage Reports (CUR)

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Generate a **detailed spreadsheet**, enabling you to **better analyze and understand your AWS costs**

	M	N	O	P	R	S	T
1	lineitem/ProductCode	lineitem/UsageType	lineitem/Operation	lineitem/AvailabilityZone	lineitem/UsageAmount	lineitem/CurrencyCode	lineitem/LineitemDescription
2	AmazonEC2	CW-AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms
3	AmazonS3	Requests-Tier1	ListAllMyBuckets		2	USD	\$0.00 per request - PUT, COPY, POST, or LIST requests under the monthly global free tier
4	AmazonEC2	CW-AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms
5	AmazonEC2	APS2-EBS-VolumeUsage-gp2	CreateVolume-Gp2		0.01344086	USD	\$0.00 per GB-month of General Purpose (SSD) provisioned storage under monthly free tier
6	AmazonEC2	APS2-EBS-VolumeUsage-gp2	CreateVolume-Gp2		0.01344086	USD	\$0.00 per GB-month of General Purpose (SSD) provisioned storage under monthly free tier
7	AmazonEC2	USW2-BoxUsage-t2.micro	RunInstances-0002	us-west-2a	1	USD	\$0.00 per Windows t2.micro instance-hour (or partial hour) under monthly free tier
8	AmazonEC2	USW2-USE1-AWS-Out-Bytes	PublicIP-Out		0.00000174	USD	\$0.000 per GB - data transfer out under the monthly global free tier
9	AmazonEC2	USW2-USE1-AWS-In-Bytes	PublicIP-In		0.00000138	USD	\$0.00 per GB - US West (Oregon) data transfer from US East (Northern Virginia)
10	AmazonEC2	USW2-USW1-AWS-In-Bytes	PublicIP-In		0.00000149	USD	\$0.00 per GB - US West (Oregon) data transfer from US West (Northern California)
11	AmazonS3	Requests-Tier1	ListAllMyBuckets		2	USD	\$0.00 per request - PUT, COPY, POST, or LIST requests under the monthly global free tier
12	AmazonEC2	USW2-DataTransfer-Out-Bytes	RunInstances		0.00038144	USD	\$0.000 per GB - data transfer out under the monthly global free tier
13	AmazonEC2	USW2-USW1-AWS-Out-Bytes	PublicIP-Out		0.00000174	USD	\$0.000 per GB - data transfer out under the monthly global free tier
14	AmazonEC2	USW2-DataTransfer-In-Bytes	RunInstances		0.00030951	USD	\$0.000 per GB - data transfer in per month
15	AmazonEC2	USW2-BoxUsage-t2.micro	RunInstances-0002	us-west-2a	1	USD	\$0.00 per Windows t2.micro instance-hour (or partial hour) under monthly free tier
16	AmazonEC2	USW2-USW1-AWS-Out-Bytes	PublicIP-Out		0.00000349	USD	\$0.000 per GB - data transfer out under the monthly global free tier
17	AmazonEC2	USW2-USW1-AWS-In-Bytes	PublicIP-In		0.00000276	USD	\$0.00 per GB - US West (Oregon) data transfer from US West (Northern California)
18	AmazonEC2	APS2-EBS-VolumeUsage-gp2	CreateVolume-Gp2		0.01344086	USD	\$0.00 per GB-month of General Purpose (SSD) provisioned storage under monthly free tier
19	AmazonEC2	CW-AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms
20	AmazonEC2	USW2-BoxUsage-t2.micro	RunInstances-0002	us-west-2a	1	USD	\$0.00 per Windows t2.micro instance-hour (or partial hour) under monthly free tier
21	AmazonEC2	USW2-DataTransfer-Regional-Bytes	PublicIP-Out		0.00000349	USD	\$0.000 per GB - regional data transfer under the monthly global free tier
22	AmazonEC2	USW2-DataTransfer-In-Bytes	RunInstances		0.00032071	USD	\$0.000 per GB - data transfer in per month
23	AmazonEC2	USW2-DataTransfer-Regional-Bytes	PublicIP-In		0.00000302	USD	\$0.000 per GB - regional data transfer under the monthly global free tier
24	AmazonEC2	USW2-USE1-AWS-Out-Bytes	PublicIP-Out		0.00000174	USD	\$0.000 per GB - data transfer out under the monthly global free tier
25	AmazonEC2	USW2-DataTransfer-Out-Bytes	RunInstances		0.00045736	USD	\$0.000 per GB - data transfer out under the monthly global free tier
26	AmazonEC2	USW2-DataTransfer-In-Bytes	RunInstances		0.00036737	USD	\$0.000 per GB - data transfer in per month
27	AmazonEC2	USW2-APN2-AWS-In-Bytes	PublicIP-In		0.00000005	USD	\$0.00 per GB - US West (Oregon) data transfer from Asia Pacific (Seoul)
28	AmazonEC2	USW2-APN2-AWS-Out-Bytes	PublicIP-Out		0.00000018	USD	\$0.000 per GB - data transfer out under the monthly global free tier
29	AmazonEC2	USW2-USE1-AWS-In-Bytes	PublicIP-In		0.00000153	USD	\$0.00 per GB - US West (Oregon) data transfer from US East (Northern Virginia)
30	AmazonEC2	USW2-DataTransfer-Out-Bytes	RunInstances		0.00039945	USD	\$0.000 per GB - data transfer out under the monthly global free tier
31	AmazonEC2	CW-AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms

choose the granularity of your data by selecting hourly, daily or monthly

The report will contain Cost Allocation Tags

CUR data is stored in a CSV (GZIP) or Parquet format in your selected S3 bucket



Places the reports into S3



Use Athena to turn the report into a queryable database



Use QuickSight to visualize your billing data as graphs

Cost Allocation Tags

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Cost Allocation Tags are optional metadata that can be attached to AWS resource so when you generate out a Cost and Usage Report you can use that data to better analyze your data.

You have to **activate** the tags you want to show up in the report

There are **two types** of tags:

- User-Defined
 - Eg Project
- AWS Generated
 - E.g. aws:createdBy

Cost allocation tags [Info](#)

User-defined cost allocation tags | **AWS-generated cost allocation tags**

AWS-generated cost allocation tags (17) [Info](#) Undo Deactivate Activate

All statuses ▾ < 1 > ⚙️

<input type="checkbox"/>	Tag key	Status
<input type="checkbox"/>	aws:createdBy	✔️ Active
<input type="checkbox"/>	aws:cloudformation:stack-name	❌ Inactive
<input type="checkbox"/>	aws:ec2launchtemplate:id	❌ Inactive

Billing Alerts/Alarms

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You can create your own Alarms in CloudWatch Alarms to monitor spend. They are commonly called “Billing Alarms”

You first need to turn on **Billing Alerts**

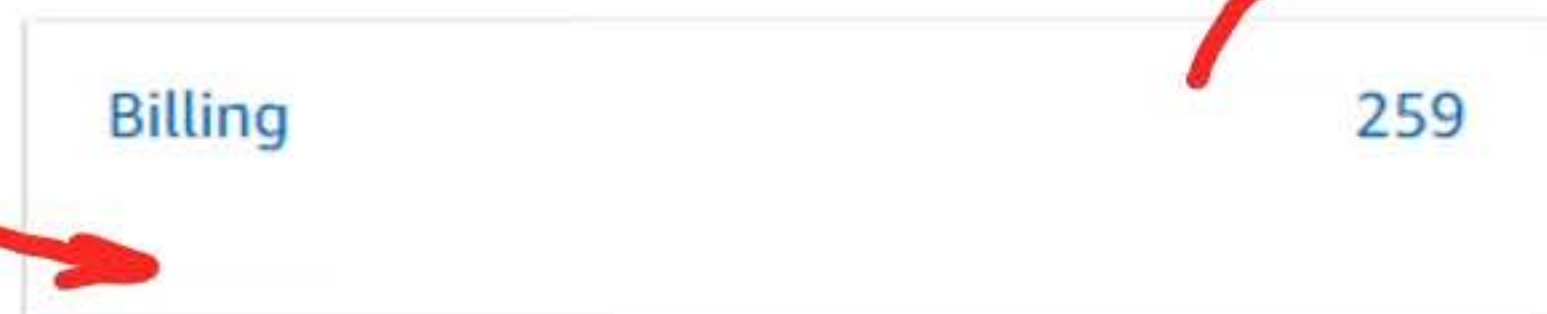
▼ Cost Management Preferences

☒ **Receive Free Tier Usage Alerts**
Turn on this feature to receive email alerts when your AWS service usage exceeds the free tier limits. You can specify a secondary email address that is not the primary email address associated with the account.

Email Address:

☒ **Receive Billing Alerts**
Turn on this feature to monitor your AWS usage charges and recurring charges. You can specify a threshold and receive email notifications when your charges reach a specified threshold.

Go create a CloudWatch Alarm and you can choose Billing as your Metric



Billing Alarms are much more flexible than AWS Budgets and ideal for more complex use-cases for monitoring spend and usage

Specify metric and conditions

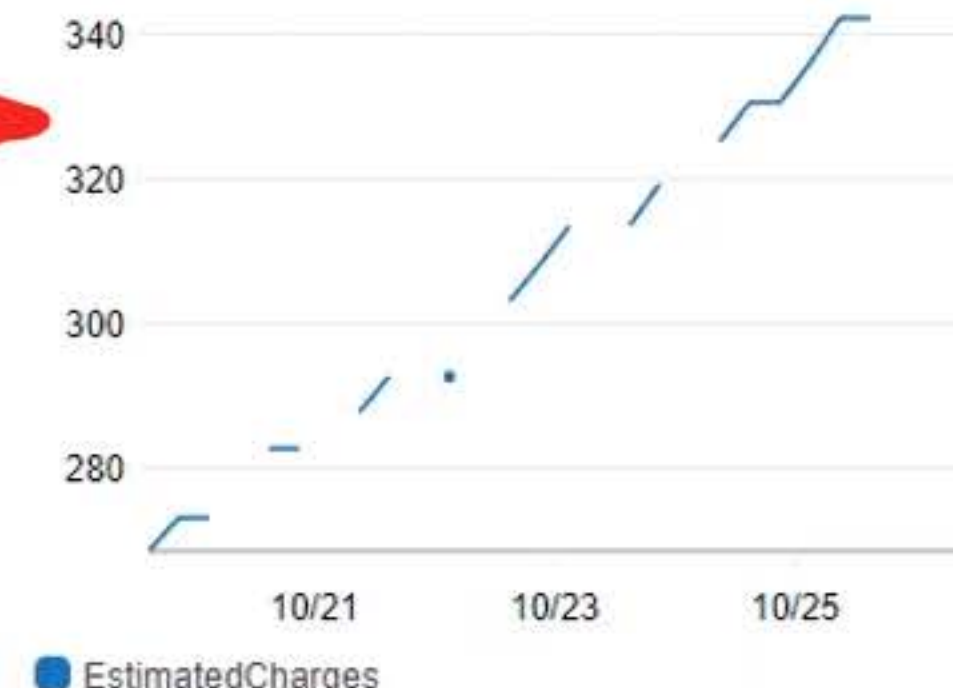
Metric

Edit

Graph

This alarm will trigger when the blue line goes above the red line for 1 datapoints within 6 hours.

No unit



Namespace
AWS/Billing

Metric name

Currency

Statistic

Period



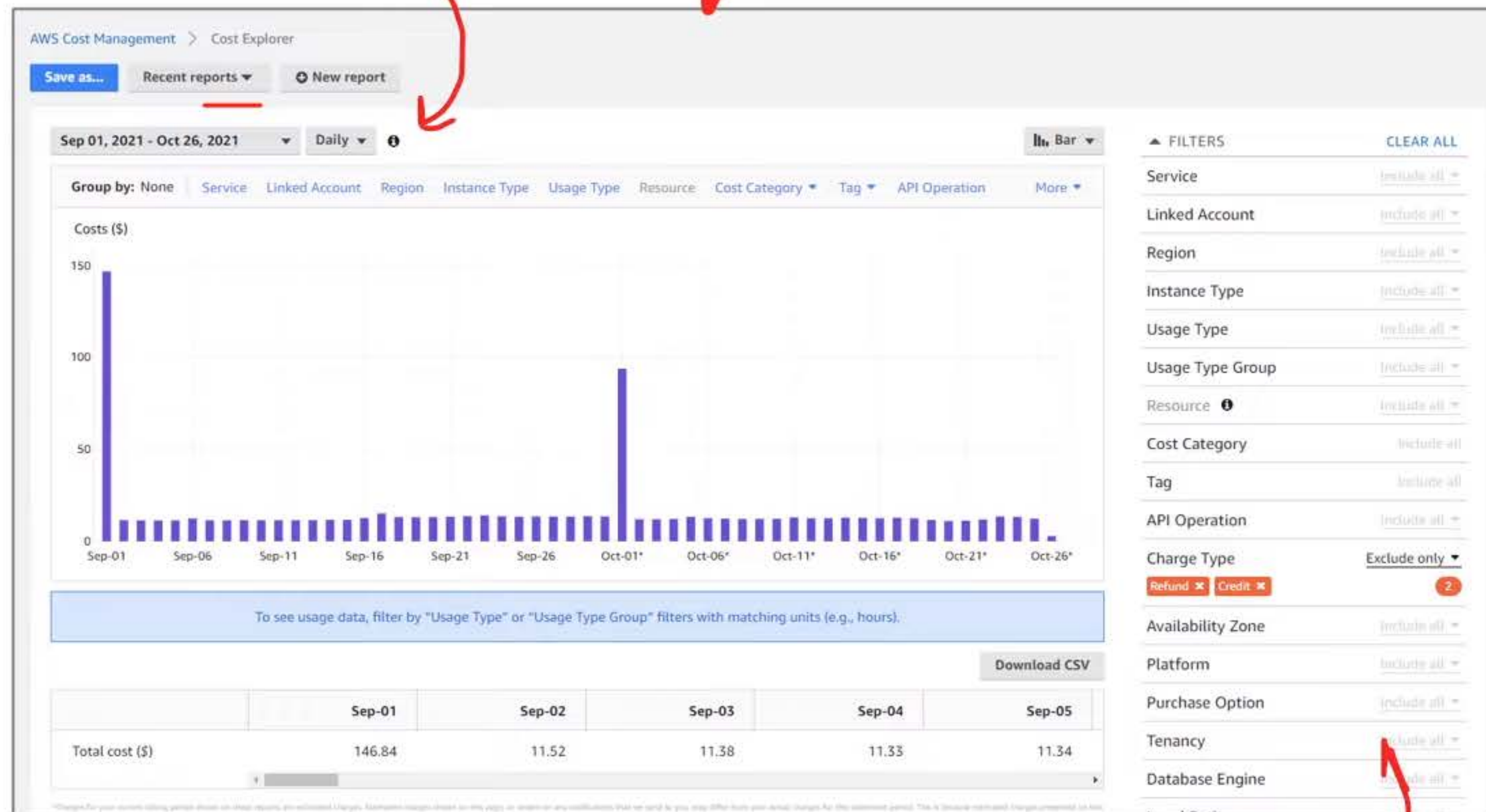
AWS Cost Explorer

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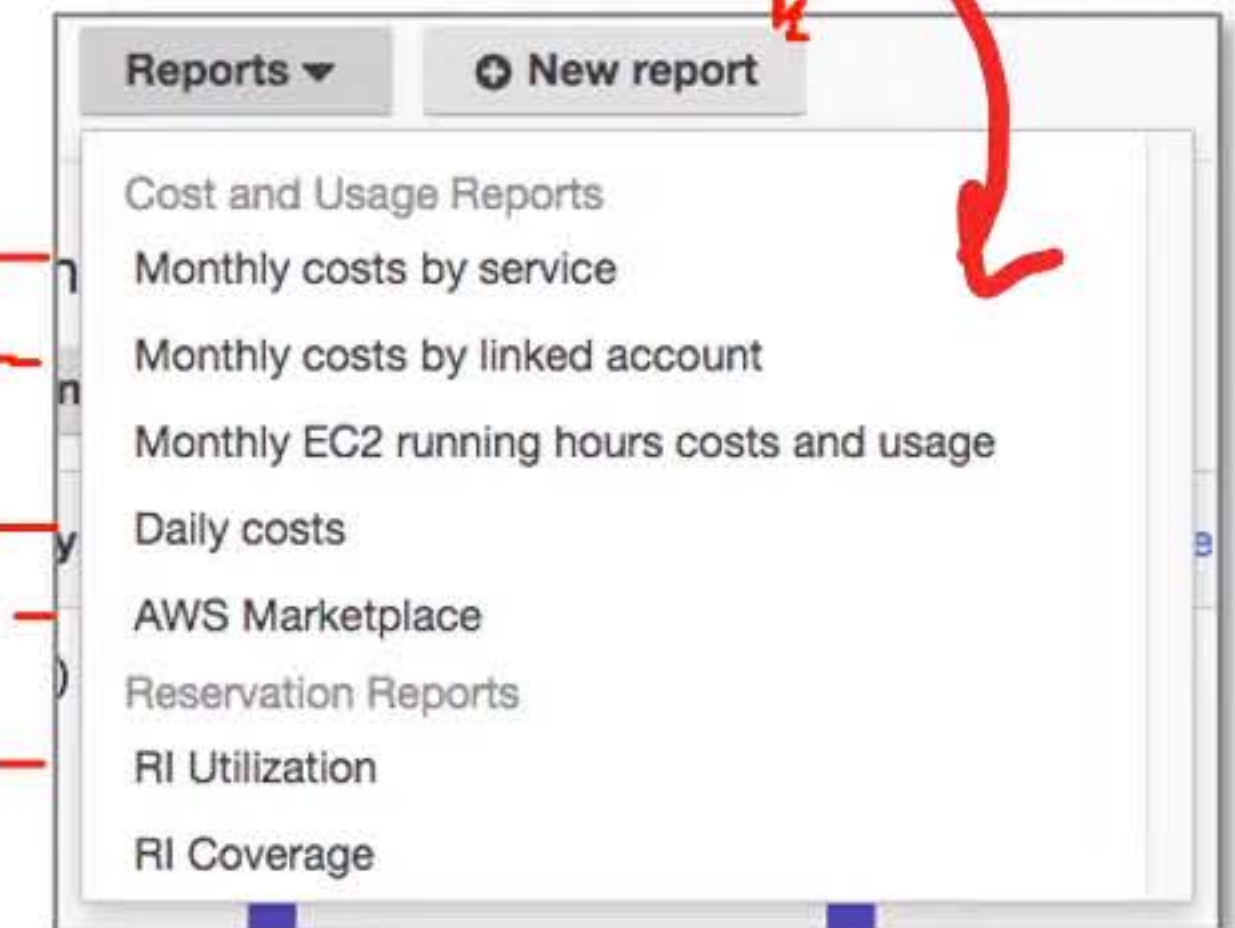
AWS Cost Explorer lets you **visualize, understand, and manage** your AWS costs and usage **over time**.

Specific type range and aggregation



Robust filtering

Default reports help you gain insight into your cost drivers and usage trends.



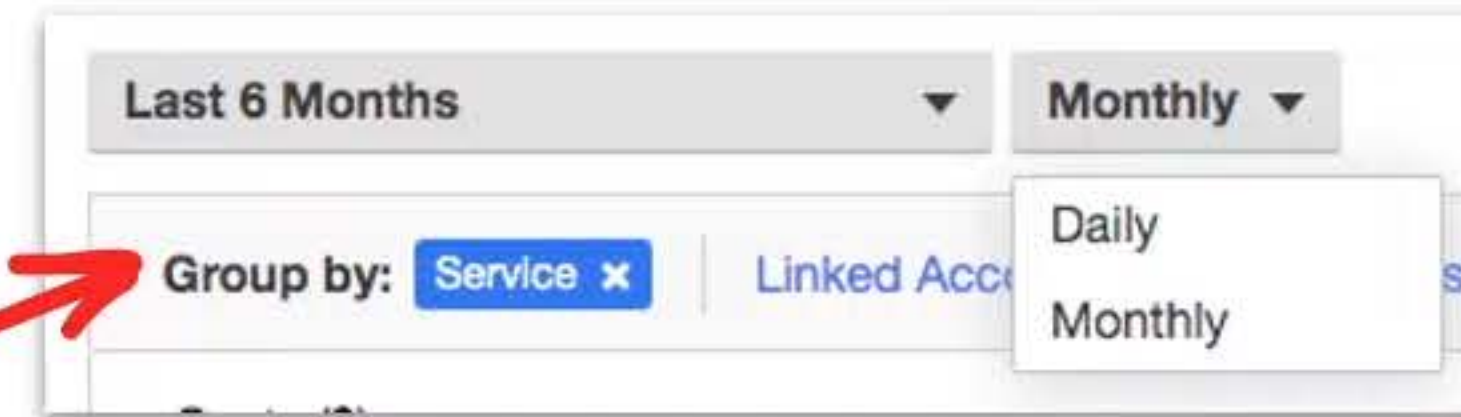
Use **forecasting** to get an idea of future costs



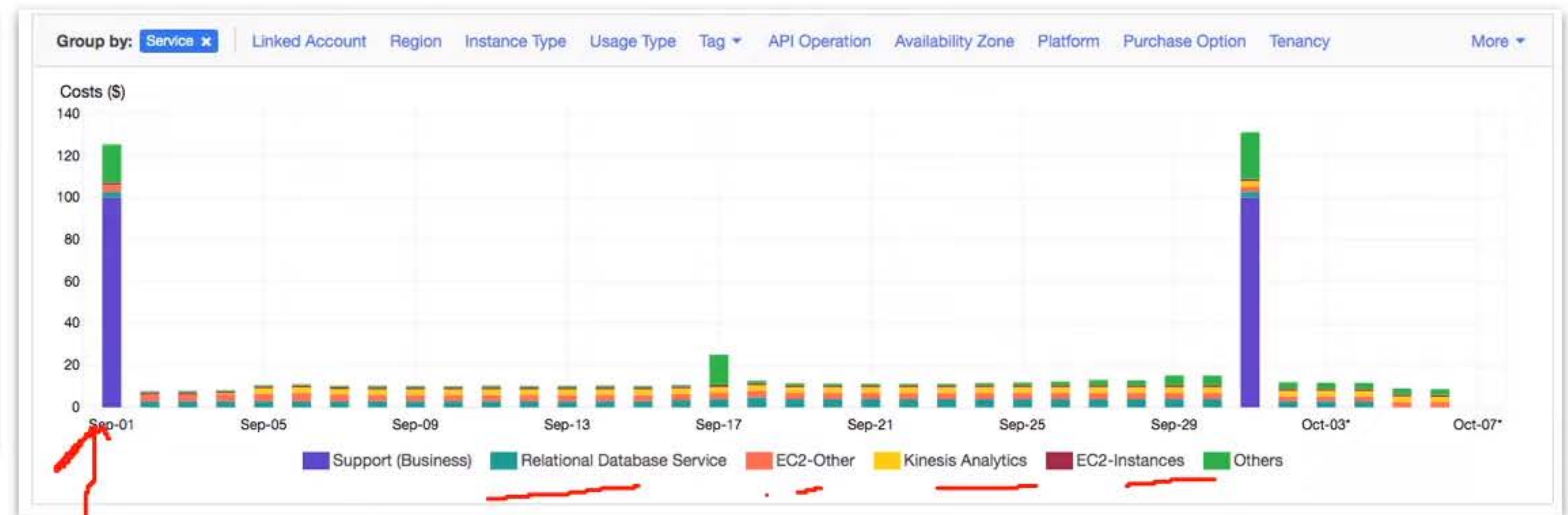
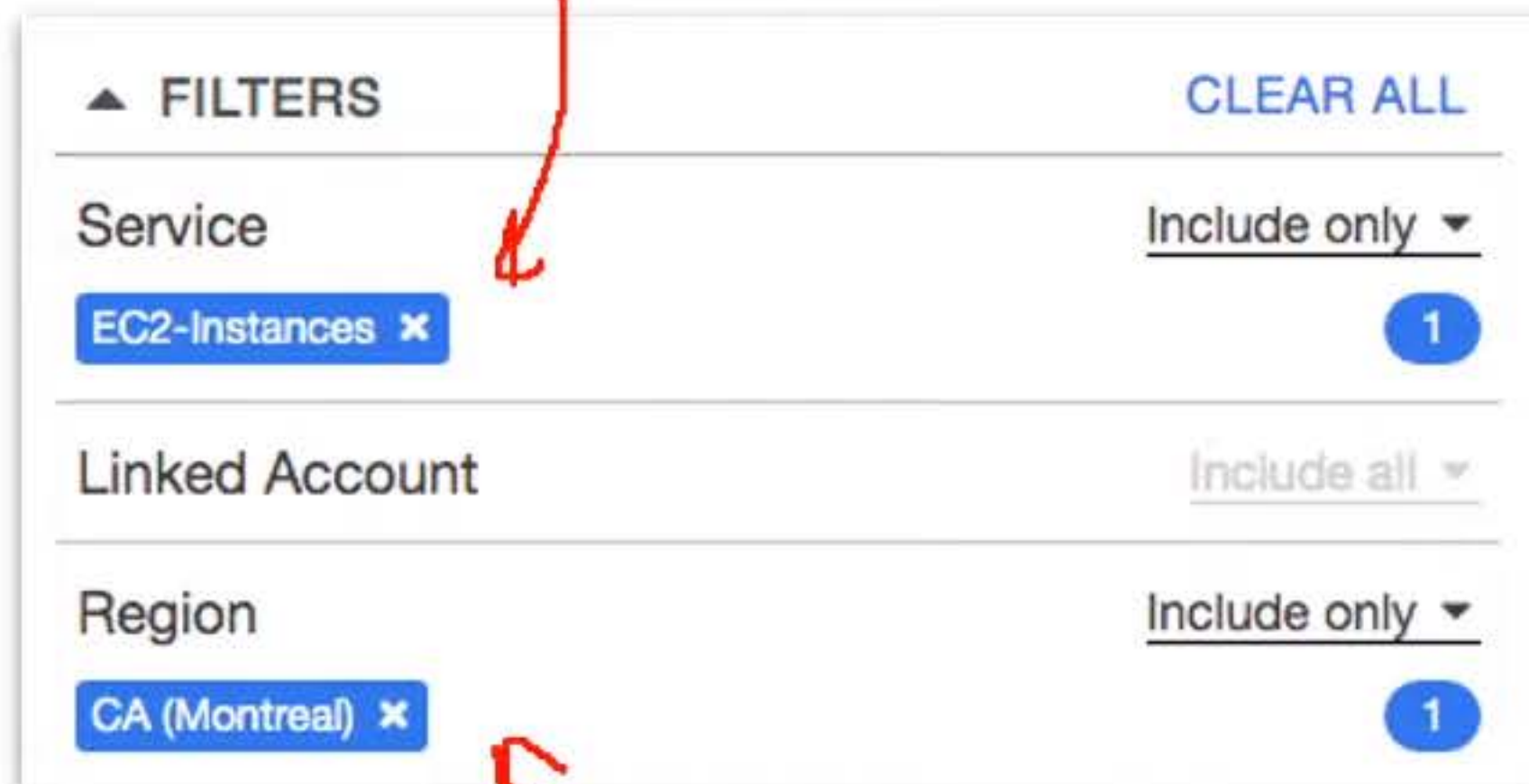
AWS Cost Explorer

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Choose if you want to view your data at a **monthly** or **daily** level of granularity



Use **filter** and **grouping** functionalities to dig even deeper into your data!



Cost Explorer shows up in **US-East-1**

AWS Pricing API

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With AWS you can programmatically access pricing information to get the latest price offering for services.

There are two versions of this API:

- Query API – The Pricing Service API via **JSON**
 - <https://api.pricing.us-east-1.amazonaws.com>
- Batch API – The Price List API via **HTML**
 - <https://pricing.us-east-1.amazonaws.com/offers/v1.0/aws/index.json>

You can also subscribe to Amazon Simple Notification Service (Amazon SNS) notifications to get alerts when prices for the services change.

AWS prices change periodically, such as when AWS cuts prices, when new instance types are launched, or when new services are introduced