

NAME: VATSAL MANVAR

ROLL NO: 19BCE120

SUBJECT CLOUD COMPUTING

PRACTICAL: 2

The screenshot displays two separate instances of the AWS IAM Management Console. The top instance shows the 'Users' section for a specific user named 'spl66'. It provides details like User ARN (arn:aws:iam::841059144267:user/spl66), Path (/spl66), and Creation time (2022-03-07 16:40 UTC+0530). The 'Security credentials' tab is selected, showing sign-in credentials (Console sign-in link: https://841059144267.signin.aws.amazon.com/console) and access keys (Console password: Enabled, Assigned MFA device: Not assigned, Signing certificates: None). The bottom instance shows the 'User groups' section for a group named 'EC2-Support'. It lists the group's name (EC2-Support), creation time (March 07, 2022, 16:40 (UTC+05:30)), and ARN (arn:aws:iam::841059144267:group/spl66/EC2-Support). The 'Users' tab is selected, showing no users in the group.

Screenshot of the AWS IAM Management Console showing the User groups page for the EC2-Support group.

User group details:

- User group name: EC2-Support
- Creation time: March 07, 2022, 16:40 (UTC+05:30)
- ARN: arn:aws:iam::841059144267:group/spl66/EC2-Support

Permissions tab:

Permissions policies (1) Info
You can attach up to 10 managed policies.

Policy name	Type	Description
AmazonEC2ReadOnlyAccess	AWS managed	

Policy details for AmazonEC2ReadOnlyAccess:

Summary

Policy ARN: arn:aws:iam::aws:policy/AmazonEC2ReadOnlyAccess Info
Description: Provides read only access to Amazon EC2 via the AWS Management Console.

Permissions tab (JSON View):

```
1 - {
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "ec2:Describe",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": "elasticloadbalancing:Describe",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "cloudwatch:ListMetrics",
        "cloudwatch:GetMetricStatistics",
        "cloudwatch:GetMetricData"
      ],
      "Resource": "*"
    }
  ]
}
```

read-only

Screenshot of the AWS IAM Management Console showing the User groups page for the S3-Support group.

Summary

User group name	Creation time	ARN
S3-Support	March 07, 2022, 16:40 (UTC+05:30)	arn:aws:iam::841059144267:group/spl66/S3-Support

Users | Permissions | Access Advisor

Users in this group (0) Info

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS.

User name	Groups	Last activity	Creation time
No resources to display			

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Screenshot of the AWS IAM Management Console showing the User groups page for the S3-Support group, with the Permissions tab selected.

Summary

User group name	Creation time	ARN
S3-Support	March 07, 2022, 16:40 (UTC+05:30)	arn:aws:iam::841059144267:group/spl66/S3-Support

Users | **Permissions** | Access Advisor

Permissions policies (1) Info

You can attach up to 10 managed policies.

Policy name	Type	Description
AmazonS3ReadOnlyAccess	AWS managed	Provides read only access to all bu

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Screenshot of the AWS IAM Management Console showing the creation of a new policy named "AmazonS3ReadOnlyAccess".

Policies > AmazonS3ReadOnlyAccess > Summary

Policy ARN: arn:aws:iam::aws:policy/AmazonS3ReadOnlyAccess

Description: Provides read only access to all buckets via the AWS Management Console.

Permissions:

```
1 - {
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:Get",
        "s3:List",
        "s3-object-lambda:Get",
        "s3-object-lambda>List"
      ],
      "Resource": "*"
    }
  ]
}
```

User groups:

EC2-Admin

Summary

User group name: EC2-Admin

Creation time: March 07, 2022, 16:40 (UTC+05:30)

ARN: arn:aws:iam::841059144267:group/spl66/EC2-Admin

Permissions:

Permissions policies (1)

You can attach up to 10 managed policies.

Policy name	Type	Description
EC2-Admin-Policy	Customer inline	

Toolbar:

- Feedback
- English (US)
- Privacy
- Terms
- Cookie preferences

System Status:

- t: 0.17 KB/s
- i: 2.07 KB/s
- ENG IN
- 0450 PM
- 07-03-2022

Bottom URL: https://console.aws.amazon.com/iamv2/home#

Bottom Toolbar:

- Feedback
- English (US)
- Privacy
- Terms
- Cookie preferences

System Status:

- t: 0.43 KB/s
- i: 1.68 KB/s
- ENG IN
- 0452 PM
- 07-03-2022

Introduction to AWS Identity and ... | Introduction to AWS Identity and ... | IAM Management Console | IAM Management Console | IAM Management Console | +

aws Services Search for services, features, blogs, docs, and more [Alt+S] Global aw@student @ 8410-5914-4267

Edit EC2-Admin-Policy

A policy defines the AWS permissions that you can assign to a user, group, or role. You can create and edit a policy in the visual editor and using JSON. [Learn more](#)

[Visual editor](#) [JSON](#) [Import managed policy](#)

```

1  {
2      "Version": "2012-10-17",
3      "Statement": [
4          {
5              "Action": [
6                  "ec2:Describe*",
7                  "ec2:StartInstances",
8                  "ec2:StopInstances",
9                  "cloudwatch:DescribeAlarms"
10             ],
11             "Resource": [
12                 "*"
13             ],
14             "Effect": "Allow"
15         }
16     ]
17 }
```

Security: 0 Errors: 0 Warnings: 0 Suggestions: 0

https://console.aws.amazon.com/iam/home#

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t: 9.88 KB/s i: 0.58 KB/s 04:52 PM ENG IN 07-03-2022

Introduction to AWS Identity and ... | Introduction to AWS Identity and ... | IAM Management Console | IAM Management Console | IAM Management Console | +

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S3-Support

[Delete](#) [Edit](#)

Summary

User group name S3-Support	Creation time March 07, 2022, 16:40 (UTC+05:30)	ARN arn:aws:iam::841059144267:group/spl66/S3-Support
-------------------------------	--	---

[Users](#) [Permissions](#) [Access Advisor](#)

Users in this group (0) [Info](#)

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS.

User name	Groups	Last activity	Creation time
No resources to display			

Feedback English (US) ▾

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Add users to S3-Support

Other users in this account (Selected 1/5) [Info](#)

User name	Groups	Last activity	Creation time
awsstudent	1	None	3 years ago
root-qwkl	You need permissions	None	3 years ago
<input checked="" type="checkbox"/> user-1	0	None	15 minutes ago
<input type="checkbox"/> user-2	0	None	15 minutes ago
<input type="checkbox"/> user-3	0	None	15 minutes ago

[Cancel](#) [Add users](#)

Add users to EC2-Support

Other users in this account (Selected 1/5) [Info](#)

User name	Groups	Last activity	Creation time
awsstudent	1	None	3 years ago
root-qwkl	You need permissions	None	3 years ago
<input type="checkbox"/> user-1	1	None	16 minutes ago
<input checked="" type="checkbox"/> user-2	0	None	16 minutes ago
<input type="checkbox"/> user-3	0	None	16 minutes ago

[Cancel](#) [Add users](#)

Screenshot of the AWS IAM Management Console showing the User groups page.

The screenshot displays three separate browser tabs, each showing the IAM Management Console interface. The tabs are titled "Introduction to AWS Identity and Access Management" and "IAM Management Console".

The left sidebar shows the navigation menu:

- Identity and Access Management (IAM)
- Dashboard
- Access management
 - User groups
 - Users
 - Roles
 - Policies
 - Identity providers
 - Account settings
- Access reports
 - Access analyzer
 - Archive rules
 - Analyzers
 - Settings
 - Credential report
 - Organization activity
 - Service control policies (SCPs)

The main content area shows the "User groups" page for the "EC2-Admin" group. It includes the following details:

- Summary:** User group name: EC2-Admin, Creation time: March 07, 2022, 16:40 (UTC+05:30), ARN: arn:aws:iam:841059144267:group/spl66/EC2-Admin.
- Users:** A table showing one user named "user-3".
- User groups:** A table showing four user groups: EC2-Admin, EC2-Support, QLReadOnly, and S3-Support.

The status bar at the bottom of the browser window indicates the following information:

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- t: 15.0 KB/s i: 2.92 KB/s
- ENG IN 04:57 PM 07-03-2022

Screenshot of the AWS IAM Management Console showing the User groups page.

User groups (4) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Group name	Users	Permissions	Creation time
EC2-Admin	1	↳ Loading	17 minutes ago
EC2-Support	1	↳ Loading	17 minutes ago
QLReadOnly	↳ Loading	↳ Loading	17 minutes ago
S3-Support	1	↳ Loading	17 minutes ago

Introducing the new IAM dashboard experience

We've redesigned the IAM dashboard experience to make it easier to use. Let us know what you think.

IAM dashboard

Security recommendations

- Add MFA for root user**

Sign in as the root user (or contact your administrator) and register a multi-factor authentication (MFA) device for the root user to improve security for this account.

IAM resources

User groups	Users	Roles	Policies	Identity providers
4	5	21	2	0

What's new

Updates for features in IAM

- Right-size permissions for more roles in your account using IAM Access Analyzer to generate 50 fine-grained IAM policies per day. 3 months ago
- Amazon S3 Object Ownership can now disable access control lists to simplify access management for data in S3. 3 months ago
- Amazon Redshift simplifies the use of other AWS services by introducing the default IAM role. 4 months ago
- IAM Access Analyzer helps you generate fine-grained policies that specify the required actions for more than 50 services. 6 months ago

AWS Account

Account ID: 841059144267
 Account Alias: 841059144267 **Create**
 Sign-in URL for IAM users in this account: https://841059144267.sigin.aws.amazon.com/console

Tools

Policy simulator
 The simulator evaluates the policies that you choose and determines the effective permissions for each of the actions that you specify.

Web identity federation playground
 Authenticate yourself to any of the supported web identity providers, see

Screenshot of the AWS IAM Management Console Dashboard:

The dashboard shows the following statistics:

User groups	Users	Roles	Policies	Identity providers
4	5	21	2	0

Security recommendations:

- Add MFA for root user

AWS Account details:

- Account ID: 841059144267
- Account Alias: 841059144267
- Create IAM users in this account
- Sign-in URL Copied: https://841059144267.signin.aws.amazon.com/console

Tools:

- Policy simulator
- Web identity federation playground

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Screenshot of the AWS Sign-In page:

Sign in as IAM user

Fields:

- Account ID (12 digits) or account alias: 841059144267
- IAM user name: [empty]
- Password: [empty]
- Remember this account

Buttons:

- Sign in
- Sign in using root user email
- Forgot password?

Right side panel:

Amazon Lightsail

Lightsail is the easiest way to get started on AWS

Learn more »

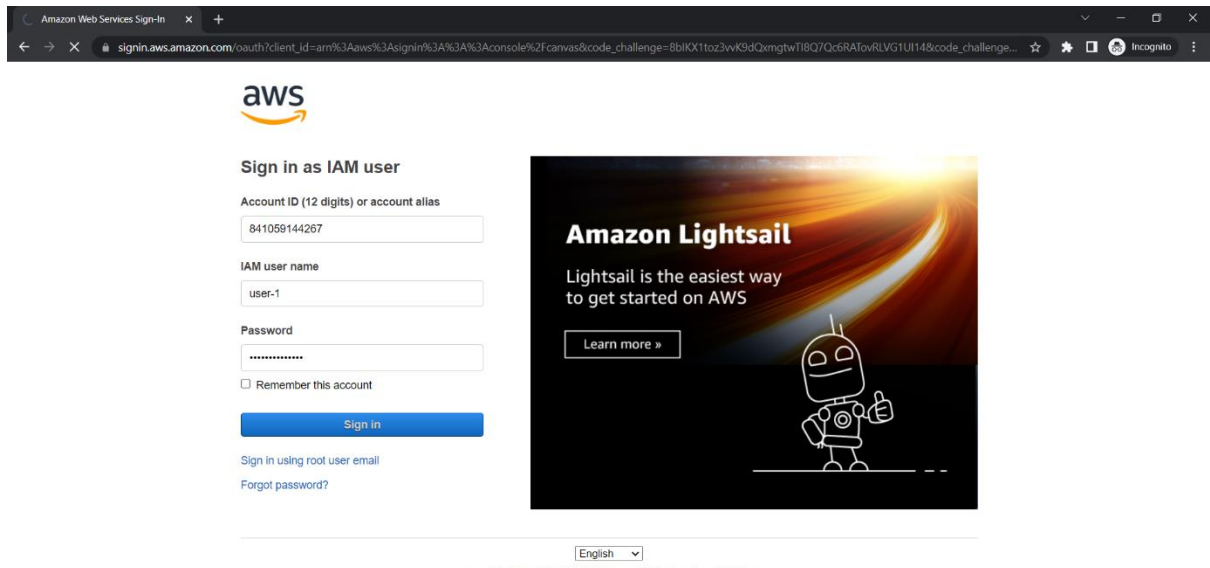


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Screenshot of the Amazon Lightsail landing page:

https://aws.amazon.com/lightsail/?sc_icampaign=pac_lightsail_jam&sc_icchannel=ha&sc_icon...

Bottom status bar: t: 22.9 KB/s i: 259.3 KB/s ENG IN 05:01 PM 07-03-2022



The screenshot shows the Amazon S3 console interface. The URL is s3.console.aws.amazon.com/s3/buckets/qls-42935532-3737e0bbd1eb5049-s3bucket-1ia8559i4jlsm?region=us-west-2&tab=objects. On the left is a sidebar with "Amazon S3" and sections for Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, Access analyzer for S3, Block Public Access settings for this account, Storage Lens, Dashboards, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. The main area shows a message: "We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose Provide feedback." Below this is a breadcrumb trail: "Amazon S3 > qls-42935532-3737e0bbd1eb5049-s3bucket-1ia8559i4jlsm". The "Objects" tab is selected. The table header includes columns for Name, Type, Last modified, Size, and Storage class. A message below the table says "No objects" and "You don't have any objects in this bucket.". At the bottom are buttons for "Upload" and "Create folder". The footer includes links for Feedback, English (US), Privacy, Terms, and Cookie preferences.

Dashboard | EC2 Management C + us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Home: Services Search for services, features, blogs, docs, and more [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard

- EC2 Global View
- Events
- Tags
- Limits

Instances

- Instances New
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances New
- Dedicated Hosts
- Scheduled Instances
- Capacity Reservations

Images

- AMIs New
- AMI Catalog

Elastic Block Store

- Volumes New
- Snapshots New
- Lifecycle Manager New

Network & Security

- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces

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Logout https://us-west-2.console.aws.amazon.com/ec2/v2/logout?tid=logout

Dashboard | EC2 Management C + us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Home: Services Search for services, features, blogs, docs, and more [Alt+S]

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Network & Security

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Resources

You are using the following Amazon EC2 resources in the US West (Oregon) Region:

Instances (running)	API Error	Dedicated Hosts	API Error
Elastic IPs	API Error	Instances	API Error
Key pairs	API Error	Load balancers	API Error
Placement groups	API Error	Security groups	API Error
Snapshots	API Error	Volumes	API Error

Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. Learn more X

Launch instance To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance Migrate a server

Service health

AWS Health Dashboard

Region: US West (Oregon) Status: This service is operating normally

Account attributes

- Supported platforms
- Default VPC
- Settings
- EBS encryption
- Zones
- EC2 Serial Console
- Default credit specification
- Console experiments

Explore AWS

Get Up to 40% Better Price Performance T4g instances deliver the best price performance for burstable general purpose workloads in Amazon EC2. Learn more

Save up to 90% on EC2 with Spot Instances Optimize price-performance by combining EC2 purchase options in a single EC2 ASG. Learn more

Account attributes

- Account
- Organization
- Service Quotas
- Billing Dashboard
- Security credentials

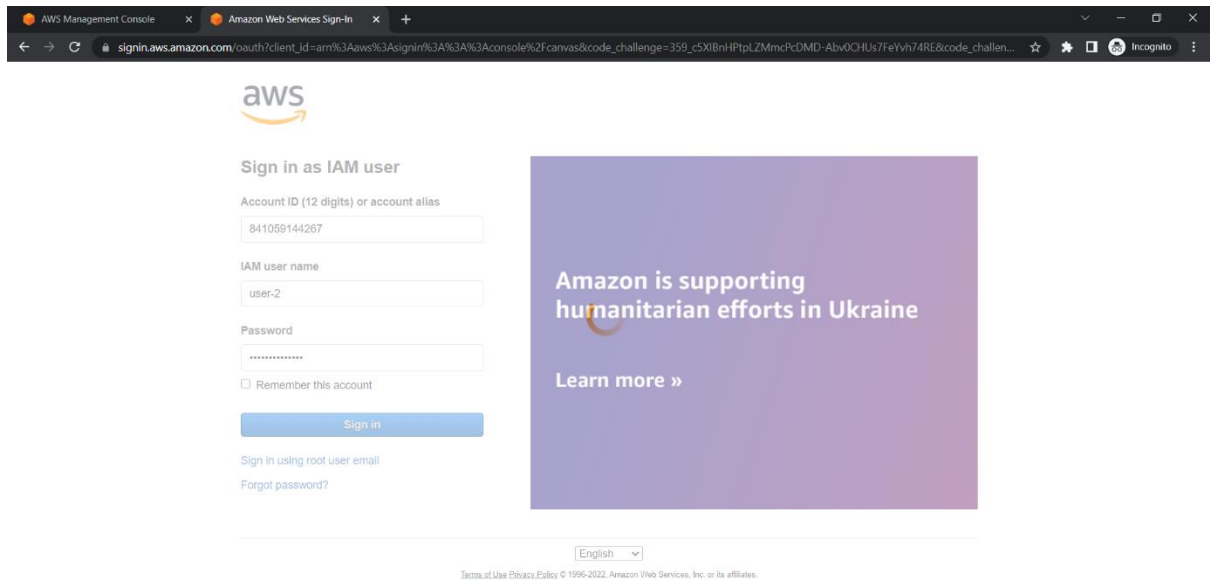
Switch role Sign out

Explore AWS

Get Up to 40% Better Price Performance T4g instances deliver the best price performance for burstable general purpose workloads in Amazon EC2. Learn more

Save up to 90% on EC2 with Spot Instances Optimize price-performance by combining EC2 purchase options in a single EC2 ASG. Learn more

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The screenshot shows the AWS Management Console EC2 Management Dashboard for the US West (Oregon) Region. The URL is us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Home. The dashboard includes a sidebar with navigation links like EC2 Dashboard, Instances, Images, Elastic Block Store, Network & Security, and Feedback. The main area has sections for "Resources" (listing Instances (running), Dedicated Hosts, Elastic IPs, Instances, Key pairs, Load balancers, Placement groups, Security groups, Snapshots, and Volumes), "Account attributes" (Supported platforms: VPC, Default VPC vpc-d2a074aa, Settings, EBS encryption, Zones, EC2 Serial Console, Default credit specification, Console experiments), and "Additional information" (Getting started guide, Documentation, All EC2 resources, Forums, Pricing, Contact us). A status bar at the bottom indicates network speed (t: 0.18 KB/s, i: 0.52 KB/s), language (ENG IN), and date (07-03-2022).

AWS Management Console - us-west-2.console.aws.amazon.com

Dashboard | EC2 Management Con...

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EC2 Dashboard

- EC2 Global View
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- Tags
- Limits

Instances

Images

- AMIs New
- AMI Catalog

Elastic Block Store

- Volumes New
- Snapshots New
- Lifecycle Manager New

Network & Security

- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs

Feedback English (US) ▾

Resources

You are using the following Amazon EC2 resources in the US West (Oregon) Region:

Instances (running)	1	Dedicated Hosts
Elastic IPs	0	Instances
Key pairs	1	Load balancers
Placement groups	0	Security groups
Snapshots	0	Volumes

Easily size, configure, and deploy Microsoft SQL Server Always On availability groups on AWS using the AWS Launch Wizard for SQL Server. [Learn more](#)

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch Instance ▾ Migrate a server ▾

Service health

Region: US West (Oregon) Status: This service is operating normally

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Instances | EC2 Management Con...

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- Dedicated Hosts
- Scheduled Instances
- Capacity Reservations

Images

- AMIs New
- AMI Catalog

Elastic Block Store

Feedback English (US) ▾

Instances (1/1) Info

Name	Instance ID	Instance state	Instance type	Status
-	i-0ee9afdb978c03c10	Running	t3.micro	2/2

Actions

- Stop instance
- Start instance
- Reboot instance
- Hibernate instance
- Terminate instance

Availability Zone: us-west-2a Public IPv4 DNS: ec2-34-222-135-2.compute.amazonaws.com

Instance: i-0ee9afdb978c03c10

Details Security Networking Storage Status checks Monitoring Tags

Instance ID: i-0ee9afdb978c03c10 Public IPv4 address: 34.222.135.233 | [open address](#)

IPv6 address: - Instance state: Running

Hostname type: Private IP DNS name (IPv4 only)

Private IP4 addresses: 10.1.11.230

Public IP4 DNS: ec2-34-222-135-233.us-west-2.compute.amazonaws.com | [open address](#)

Answer private resource DNS name

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AWS Management Console - Instances | EC2 Management Con...

Failed to stop the instance i-0ee9afdb978c03c10

You are not authorized to perform this operation. Encoded authorization failure message: Ns2ivNlh2XvZaArmTR4EPUBSGVOigKJfVz2PzzV6e9oppEY_F0lvQ5q6T7WAXIEfad4pPeurnz-tL7QRM4Ch-0-6qJrJch0z400suwEWQMa_JQkeeaFtQ_d_wxDG1Kb6_1TAnUvJzvzYOpnvvtkM02zBvqkC2_h0x3-AEvjMOYhMoV_rnSM-f8cCan35syj51DS0fmYnZD0kIANgQoOsRpzOFTs_A87p8bf2Dr4U8xVgJefmP-Q-Wfkp_1D00hmcAQ7rmqSP2Ep_5CNr0sWmYbulzChU04OPewTSnVDR7dn945pWB1uN6ep_Swxtak1XyomvnXtcalq4GxMAClJ3NLBcyNgXfj_Lyaox3D9L5T3Int5tYe0bMK_i6V1njZAmQ-Q-15g0l0hmp8_F29184VSdn1hpNcvdSpdkEcCzJzRzIYllq_SNGk_k8juMkPORnP_LaLaycmi_Pg90QqGxYmlndzHAG0H82nCVyV1r2zj5yA2z5pRogalhQChypv/jqyJzqjQl172A6ntX0DwVqZawgEQ-NHbbmrJeq6-8E5dyB910wQf-eonA2wNXKs6RUb49x6RTpYrvQ8u/Nx81YtaUgPpxULMXMu5ragT72chC-wz-y56chgFDDy_JCOK3882(Yvz1)h4_g67ekLvpAgr14GaWRWB31MkbzFaOozu4dxf7jzR-iSK4Zj0hMhuf53W/WnpseekDau80hjGeuWRO_V1Ob6UuVxokqtmxSclqtmKAh_nCp00UQqHkpQwmZjegMytl4DCPz-jLcxR1haaaUJUj2y3ytikocdrnxz_-Mv7QK12zXm6Xt4Y

Instances (1/1) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4
-	i-0ee9afdb978c03c10	Running	t3.micro	2/2 checks passed	No alarms	us-west-2a	ec2-34-222-155-233.us...	34.222.155...

Instance: i-0ee9afdb978c03c10

Details Security Networking Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0ee9afdb978c03c10	34.222.155.233 open address	10.11.1.230
IPv6 address	Instance state	Public IP4 DNS
-	Running	ec2-34-222-155-233.us-west-2.compute.amazonaws.com open address
Hostname type	Private IP DNS name (IPv4 only)	Answer private resource DNS name
IP name: ip-10-1-11-230.us-west-2.compute.internal	ip-10-1-11-230.us-west-2.compute.internal	-

AWS Management Console - S3 Management Console

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose Provide feedback.

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight

AWS Marketplace for S3

Amazon S3

Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

Buckets (0) Info

Buckets are containers for data stored in S3. [Learn more](#)

Name	AWS Region	Access	Creation date
You don't have permissions to list buckets			

Feedback English (US) ▾

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t: 1.54 KB/s ENG IN 05:12 PM 07-03-2022

AWS Management Console S3 Management Console

s3.console.aws.amazon.com/s3/home?region=us-west-2#

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Provide feedback

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

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Amazon S3

Account snapshot

Storage lens provides visibility into storage usage and activity trends. Learn more

View Storage Lens dashboard

Buckets (0) Info

Buckets are containers for data stored in S3. Learn more

Find buckets by name

Name AWS Region Access Creation date

You don't have permissions to list buckets

After you or your AWS administrator have updated your permissions to allow the s3>ListAllMyBuckets action, refresh this page. Learn more about Identity and access management in Amazon S3

AWS Management Console S3 Management Console

s3.console.aws.amazon.com/s3/home?region=us-west-2#

Search for services, features, blogs, docs, and more [Alt+S]

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Incognito Global user-2 @ 8410-5914-4267

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight

AWS Marketplace for S3

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose Provide feedback.

Amazon S3

Account ID: 8410-5914-4267 IAM user: user-2

Account Organization Service Quotas Billing Dashboard Security credentials Switch role Sign out

Amazon S3

Account snapshot

Storage lens provides visibility into storage usage and activity trends. Learn more

Buckets (0) Info

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https://s3.console.aws.amazon.com/s3/logout?doi=logout

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AWS Management Console | AWS Management Console | https://us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2

Services | Services | Search results for 'ec2'

Services (9) | Features (40) | Blogs (1,705) | Documentation (115,303) | Knowledge Articles (30) | Tutorials (15) | Events (9) | Marketplace (1,357)

EC2 | EC2 Image Builder | AWS Compute Optimizer | AWS Firewall Manager

Services | Features

See all 9 results | See all 40 results

EC2 | Export snapshots to EC2 | Dashboard

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Switch now | AWS Console Mobile App now supports four additional regions. Download the AWS Console Mobile App to your iOS or Android mobile device. Learn more

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Instances | Instances | Instances New | Instance Types | Launch Templates | Spot Requests | Savings Plans | Reserved Instances | Dedicated Hosts | Scheduled Instances | Capacity Reservations

Images | AMIs | AMI Catalog

Elastic Block Store | Volumes | Snapshots | Lifecycle Manager

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Instances (1) | Info

Search

Name	Instance ID	Instance state	Instance type	Status check	Alarm stat
-	i-0ee9afdb978c03c10	Running	t3.micro	2/2 checks passed	No alarms

Select an instance

Search instances | Public IPv4

Region	Public IP
i-233.us...	34.222.135..

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AWS Management Console - Instances | EC2 Management Con... | us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Instances: Oregon user-3 @ 8410-5914-4267

New EC2 Experience Tell us what you think

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Instances (1/1) Info Connect Instance state Actions Launch instances

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Instances (1/1) Info

Name Instance ID Instance state Instance type Status check Alarm status Availability Zone Public IPv4 DNS Public IPv4

- i-0ee9afdb978c03c10 Running t3.micro 2/2 checks passed No alarms us-west-2a ec2-34-222-135-233.us... 34.222.135...

Instance: i-0ee9afdb978c03c10

Details Security Networking Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address
i-0ee9afdb978c03c10	34.222.135.233 open address
IPv6 address	Instance state
-	Running
Hostname type	Private IP DNS name (IPv4 only)
IP name: ip-10-1-11-230.us-west-2.compute.internal	ip-10-1-11-230.us-west-2.compute.internal

Private IPv4 addresses
10.11.230

Public IPv4 DNS
ec2-34-222-135-233.us-west-2.compute.amazonaws.com | open address

Answer private resource DNS name
-

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AWS Management Console - Instances | EC2 Management Con... | us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Instances: Oregon user-3 @ 8410-5914-4267

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Instances Instances New Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations

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Instances (1/1) Info Connect Instance state Actions Launch instances

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Instances (1/1) Info

Name Instance ID Instance state Instance type Status check Alarm status

- i-0ee9afdb978c03c10 Running t3.micro 2/2 checks passed No alarms

Actions

Stop instance Start instance Reboot instance Hibernate instance Terminate instance

Public IPv4 DNS Public IPv4

ec2-34-222-135-233.us... 34.222.135...

Instance: i-0ee9afdb978c03c10

Details Security Networking Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address
i-0ee9afdb978c03c10	34.222.135.233 open address
IPv6 address	Instance state
-	Running
Hostname type	Private IP DNS name (IPv4 only)
IP name: ip-10-1-11-230.us-west-2.compute.internal	ip-10-1-11-230.us-west-2.compute.internal

Private IPv4 addresses
10.11.230

Public IPv4 DNS
ec2-34-222-135-233.us-west-2.compute.amazonaws.com | open address

Answer private resource DNS name
-

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EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances New Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs New AMI Catalog Elastic Block Store Volumes New Snapshots New Lifecycle Manager New

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Instances (1/1) Info

Successfully stopped i-0ee9afdb978c03c10

Instances (1/1) Info

Search

Connect Instance state Actions Launch Instances

Name Instance ID Instance state Instance type Status check Alarm status Availability Zone Public IPv4 DNS Public IPv4

i-0ee9afdb978c03c10 Stopping t3.micro 2/2 checks passed No alarms us-west-2a ec2-34-222-155-233.us... 34.222.155...

Instance: i-0ee9afdb978c03c10

Details Security Networking Status checks Monitoring Tags

Instance summary Info

Instance ID	i-0ee9afdb978c03c10	Public IPv4 address	34.222.155.233 open address	Private IPv4 addresses
IPv6 address	-	Instance state	Running	10.1.1.230
Hostname type	IP name: ip-10-1-11-230.us-west-2.compute.internal	Private IP DNS name (IPv4 only)	ip-10-1-11-230.us-west-2.compute.internal	Public IP4 DNS
				ec2-34-222-155-233.us-west-2.compute.amazonaws.com open address
				Answer private resource DNS name
				-

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Identity and Access Management (IAM)

Search IAM

Dashboard

Access management User groups Users Roles Policies Identity providers Account settings

Access reports Access analyzer Archive rules Analyzers Settings Credential report Organization activity Service control policies (SCPs)

Introducing the new IAM dashboard experience We've redesigned the IAM dashboard experience to make it easier to use. Let us know what you think.

IAM dashboard

Security recommendations Add MFA for root user

Sign in as the root user (or contact your administrator) and register a multi-factor authentication (MFA) device for the root user to improve security for this account.

IAM resources

User groups	4	Users	5	Roles	21	Policies	2	Identity providers	0
-------------	---	-------	---	-------	----	----------	---	--------------------	---

What's new

Updates for features in IAM

View all

- Right-size permissions for more roles in your account using IAM Access Analyzer to generate 50 fine-grained IAM policies per day. 3 months ago
- Amazon S3 Object Ownership can now disable access control lists to simplify access management for data in S3. 3 months ago
- Amazon Redshift simplifies the use of other AWS services by introducing the default IAM role. 4 months ago
- IAM Access Analyzer helps you generate fine-grained policies that specify the required actions for more than 50 services. 6 months ago

AWS Global awsstudent @ 8410-5914-4267

Account ID: 8410-5914-4267 Federated user: awsstudent

Account Organization Service Quotas Billing Dashboard

Switch role Sign out

Sign-in URL for IAM users in this account https://841059144267.sigin.aws.amazon.com/console

Tools Policy simulator Web identity federation playground

The simulator evaluates the policies that you choose and determines the effective permissions for each of the actions that you specify.

Authenticate yourself to any of the supported web identity providers, see

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https://console.aws.amazon.com/iamv2/logout/doLogout

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