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Cloud Intern Task 2023 - Google x

Billing Management Console x

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us-east-1.console.aws.amazon.com/billing/home#/account

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aws Services Search [Alt+S]

IAM

Global SUDA BHAGYA SRI

Billing

Home

Billing

- Bills
- Payments
- Credits
- Purchase orders
- Cost & usage reports
- Cost categories
- Cost allocation tags
- Free tier
- Billing Conductor

Cost Management

- Cost explorer
- Budgets

Introducing the new AWS account page experience

We've redesigned the AWS account page. [Let us know what you think.](#)

Your IAM Access setting was updated successfully.

IAM user and role access to Billing information

Info

Edit

IAM user/role access to billing information

Activated

Reserved instance marketplace settings

The Reserved Instance Marketplace gives you the flexibility to sell the remaining full months on your Reserved Instances. Manage your Reserved Instance Marketplace disbursement and tax information using the following options.

[Manage seller and bank account information](#)

You can update your business name and bank account information so we can disburse funds to the appropriate location.

CloudShell Feedback Language

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us-east-1.console.aws.amazon.com/billing/home#/preferences

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Introducing the new AWS Billing preferences page experience

We've redesigned the AWS Billing preferences. [Let us know what you think.](#)

AWS Billing > Billing preferences

Billing preferences

Invoice delivery preferences

PDF invoices delivery by email

Deactivated

Edit

Alert preferences

AWS Free Tier alerts

Delivered to

Root user email address

CloudWatch billing alerts

Not delivered

Edit

Detailed billing reports (legacy)

Activate Windows

Go to Settings to activate Windows.

Edit

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Billing

- Home
- Billing
 - Bills
 - Payments
 - Credits
 - Purchase orders
 - Cost & usage reports
 - Cost categories
 - Cost allocation tags
 - Free tier
 - Billing Conductor
- Cost Management
 - Cost explorer
 - Budgets

Introducing the new AWS Billing preferences page experience
We've redesigned the AWS Billing preferences. [Let us know what you think.](#)

Your invoice delivery preferences were updated successfully.

AWS Billing > Billing preferences

Billing preferences

Invoice delivery preferences

Edit

PDF invoices delivery by email
Activated

Alert preferences

Edit

AWS Free Tier alerts
Delivered to
Root user email address

CloudWatch billing alerts
Not delivered

Billing

[Home](#)

▼ **Billing**

Bills

Payments

Credits

Purchase orders

Cost & usage reports

Cost categories

Cost allocation tags

Free tier

Billing Conductor 

▼ Cost Management

Cost explorer 

Budgets

Introducing the new AWS Billing preferences page experience
We've redesigned the AWS Billing preferences. [Let us know what you think.](#)

✔ Your invoice delivery preferences were updated successfully.

✔ Your alert preferences were updated successfully.

AWS Billing > Billing preferences

Billing preferences [Info](#)Invoice delivery preferences [Info](#)

PDF invoices delivery by email

Activated

Edit

Alert preferences [Info](#)

AWS Free Tier alerts

✔ Delivered to
Root user email address

CloudWatch billing alerts

⊖ Not delivered

Activate Windows
Go to Settings to activate Windows.

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Cloud Intern Task 2023 - Google

IAM > Users

us-east-1.console.aws.amazon.com/iamv2/home#/users

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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

User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

View user

IAM > Users

Users (1) Info

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

Find users by username or access key

	User name	Groups	Last activity	MFA	Password age
<input type="checkbox"/>	Bhagya	None	Never	None	

Activate Windows

Go to Settings to activate Windows.

CloudShellFeedbackLanguage

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Search

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Identity and Access Management (IAM)

Q Search IAM

Dashboard

▼ Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

▼ Access reports

Access analyzer

✔ Admin user group created.

View group

IAM > User groups

User groups (1) [Info](#)

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

🔍 Filter User groups by property or group name and press enter

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	Admin	1	Loading	Now

Activate Windows
Go to Settings to activate Windows.

- New EC2 Experience
Tell us what you think
- EC2 Dashboard
- EC2 Global View
- Events
- Instances
- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- Images
- AMIs

Instances (1) Info

Find instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Ava
<input type="checkbox"/>	Window	i-0dbba9e52278ddc39	Running	t3.micro	Initializing	No alarms	eu-i

Select an instance

- New EC2 Experience Tell us what you think
- EC2 Dashboard
- EC2 Global View
- Events
- Instances
- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- Images
- AMIs

Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Ava
<input checked="" type="checkbox"/>	Window	i-0dbba9e52278ddc39	Running	t3.micro	2/2 checks passed	No alarms	eu-i
<input type="checkbox"/>	linux	i-0eeb76f12b69d7ea6	Running	t3.micro	Initializing	No alarms	eu-i

Instance: i-0dbba9e52278ddc39 (Window)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID

i-0dbba9e52278ddc39 (Window)

Public IPv4 address

13.51.198.143 | open address

Private IPv4 addresses

172.31.35.172

IPv6 address

-

Instance state

Running

Public IPv4 DNS

ec2-13-51-198-143.eu-north-1.compute.amazonaws.com | open address

Connect to your instance i-0dbba9e52278ddc39 (Window) using any of these options

Session Manager RDP client EC2 serial console

Instance ID

i-0dbba9e52278ddc39 (Window)

Connection Type

☒ Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

☐ Connect using Fleet Manager
To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

Download remote desktop file

When prompted, connect to your instance using the following details:

Public DNS User name

Activate Windows
Go to Settings to activate Windows.



Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

Connect using Fleet Manager
To connect to the instance using Fleet Manager Remote

You can connect to your Windows instance running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance

Public DNS

ec2-13-51-198-143.eu-north-1.compute.amazonaws.com

Password

P?*Jfak?(WRF?.AQ\$38tB@R3W5hxRnll

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

Remote Desktop Connection

The publisher of this remote connection can't be identified. Do you want to connect anyway?

This remote connection could harm your local or remote computer. Do not connect unless you know where this connection came from or have used it before.

Publisher:	Unknown publisher
Type:	Remote Desktop Connection
Remote computer:	ec2-13-51-198-143.eu-north-1.compute.amazonaws....

☐ Don't ask me again for connections to this computer.

Show Details

Connect Cancel

Activate Windows
Go to Settings to activate Windows.

- New EC2 Experience Tell us what you think
- EC2 Dashboard
- EC2 Global View
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- Instances
- Instance Types
- Launch Templates
- Spot Requests
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Successfully stopped i-0dbba9e52278ddc39

Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Ava
<input checked="" type="checkbox"/>	Window	i-0dbba9e52278ddc39	Stopping	t3.micro	2/2 checks passed	No alarms	eu-i
<input type="checkbox"/>	linux	i-0eeb76f12b69d7ea6	Running	t3.micro	2/2 checks passed	No alarms	eu-i

Instance: i-0dbba9e52278ddc39 (Window)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID

i-0dbba9e52278ddc39 (Window)

Public IPv4 address

13.51.198.143 | open address

Private IPv4 addresses

172.31.35.172

IPv6 address

-

Instance state

Stopping

Public IPv4 DNS

ec2-13-51-198-143.eu-north-1.compute.amazonaws.com | open address