

aws

Services

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Global

voclabs/user2025863--Saltwadekar_Valay_Angar @ 4291-0623-0582

Identity and Access Management (IAM)

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User groups

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Account settings

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Organization activity

Service control policies (SCPs)

IAM > User groups

User groups (3) 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

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	Group name	Users	Permissions	Creation time
	EC2-Admin	1	Defined	43 minutes ago
	EC2-Support	1	Defined	43 minutes ago
	S3-Support	1	Defined	43 minutes ago

Create group

Feedback

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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**.

Learn how to effectively use the S3 Storage Classes.

Learn more

Amazon S3

Buckets

Account snapshot

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

View Storage Lens dashboard

Buckets (0)

Info

Refresh

Copy ARN

Empty

Delete

Create bucket

Find buckets by name

< 1 >

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](#)

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New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

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Instances New

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AMI Catalog

Elastic Block Store

Volumes New

Snapshots New

Lifecycle Manager New

Failed to start the instance i-07a6a53a1981c3c3a

You are not authorized to perform this operation. Encoded authorization failure message: fEedxKGDIQI4AJNEQnlZlJ5VVVSJP780PI8QNgv79aPIDgjo2rlvsjS-sgS1qMJUQ-NITEkECONRAQp9tGwzLqWYyPPI1MjLjvEalQKT7VAp-jqT_IUJOnfMhnNP7Ep1apMhzPvty9I3PUVOv3PH0XJczh8MT_mkR1oO81nBzuJ8VnSgHWGS9uLm59cqPciuG7V33X-Dg1Kc8SQWdExa0IGHUYT-f31thyP70nbu7Gyo_xJTxFYIPuTL9cTFk9ICUTlo2DYtpqrQkQcEUS8DMLUvm_PJAYW6rEskLesoe99P2GA8w8GreVwc64n7LGPYpJHARRcV5Z2Zg-IsZkNXd8qV6mql3AEjhRuMdijDWLzEkImWqFpX6U7R7V8WTUJ-L3q9euAg1TxyZ6bw_andPKvbl8simsuj2JJAu_7yujDRltwvW-0m1LLZv9UJk7dtO9Gxd18T5DLmAnc78cAb5VGjsqCzhGpQOvXrC6NwIEIOzPQ29ApCymSUXvaZLQAwylA9-vMZe6kpmlduSIFFBLaNzPY8RBVm-1kGNwxx8ULTyTYWdKJqjBkYGrfK-Nwq9M4JLK1Sz_V9UmfPbFYRSFOFSyZLM62baLmMrtFCLhRghEZWOlQlZWkg3FIZg6cDJ_f39sKI24nZlP2cw2wDHbA2nNIQnKoPb0gEPkYmY_O-1XujZ4hWwoYdhTOdnjnE-zy9Y6Tbuizzc2e-aFb6Pp3TuXCpe7rhGoUeLS22pYmDuvCqQIMKMD-PHDCl7gsgrfR-LhzNUbk9PygqOJ4aIOXpXluN0yiv7bCTLSA8gtTxXN_Rp114efdpOhsjXAIP3DVF4Gbkz1r7LI

Instances (1/2) Info

Connect

Instance state

Actions

Launch instances

Search

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	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 D
<input checked="" type="checkbox"/>	LabHost	i-07a6a53a1981c3c3a	Stopped	t2.micro	-	No alarms +	us-east-1a	-
<input type="checkbox"/>	Bastion Host	i-0c7e0ce478fe76606	Running	t2.micro	2/2 checks passed	No alarms +	us-east-1a	ec2-75-101-23

Instance: i-07a6a53a1981c3c3a (LabHost)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary Info

Instance ID

i-07a6a53a1981c3c3a (LabHost)

Public IPv4 address

-

Private IPv4 addresses

10.1.11.90

IPv6 address

-

Instance state

Stopped

Public IPv4 DNS

-

Hostname type

-

Private IP DNS name (IPv4 only)

ip-10-1-11-90.ec2.internal

IP name

ip-10-1-11-90.ec2.internal

Instance type

t2.micro

Elastic IP addresses

-

Answer private resource DNS name

-

VPC ID

-

Auto-assigned IP address

-

AWS Compute Optimizer finding

-

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	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 D
<input checked="" type="checkbox"/>	LabHost	i-07a6a53a1981c3c3a	Stopped	t2.micro	-	User: arn:aws:sts:429106230582:assumed-role/voclabs/user2025863-Saltwadekar_Valay_Angar	us-east-1a	-
<input type="checkbox"/>	Bastion Host	i-0c7e0ce478fe76606	Running	t2.micro	2/2 checks passed	User: arn:aws:sts:429106230582:assumed-role/voclabs/user2025863-Saltwadekar_Valay_Angar	us-east-1a	ec2-75-101-23

Instance: i-07a6a53a1981c3c3a (LabHost)

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-07a6a53a1981c3c3a (LabHost)	-	10.1.11.90
IPv6 address	Instance state	Public IPv4 DNS
-	Stopped	-
Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-10-1-11-90.ec2.internal	ip-10-1-11-90.ec2.internal	-
Answer private resource DNS name	Instance type	AWS Compute Optimizer finding
-	t2.micro	User: arn:aws:sts:429106230582:assumed-role/voclabs/user2025863-Saltwadekar_Valay_Angar is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-
Auto-assigned IP address	VPC ID	
-	vpc-043e59b05bfd57317 (Lab VPC)	

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