



us-east-1.console.aws.amazon.com/s3/bucket/modes3-readonly/delete?region=us-east-1

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aws

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[Alt+S]

United States (N. Virginia)

Mode @ 4

Amazon S3 > Buckets > modes3-readonly > Delete bucket

Info

- Deleting a bucket cannot be undone.
- Bucket names are unique. If you delete a bucket, another AWS user can use the name.
- If this bucket is used with a Multi-Region Access Point in an external account, initiate failover before deleting the bucket.
- If this bucket is used with an access point in an external account, the requests made through those access points will fail after you delete this bucket.

[Learn more](#)

Delete bucket "modes3-readonly"?

To confirm deletion, enter the name of the bucket in the text input field.

modes3-readonly

You don't have permission to delete bucket "modes3-readonly"

After you or your AWS admin has updated your IAM permissions to allow s3:DeleteBucket, choose **delete bucket**. Learn more about [Identity and Access Management in Amazon S3](#)

If you have the s3:DeleteBucket permission in your IAM user policy and you cannot delete a bucket, the bucket policy might include a deny statement for s3:DeleteBucket. Before you can delete the bucket, you must delete the deny s3:DeleteBucket statement or delete the bucket policy.

API response

Diagnose with Amazon Q

Cancel

Delete bucket

CloudShellFeedback

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IAM

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Identity and Access Management (IAM)

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IAM resources

Access denied

You don't have permission to iam:GetAccountSummary. To request access, copy the following text and send it to your AWS administrator. Learn more about troubleshooting access denied errors.

User: arn:aws:iam:::user/Mode

Action: iam:GetAccountSummary

Context: no identity-based policy allows the action

Diagnose with Amazon Q

Access denied

You don't have permission to iam:ListMFADevices. To request access, copy the following text and send it to your AWS administrator. Learn more about troubleshooting access denied errors.

User: arn:aws:iam:::user/Mode

Action: iam:ListMFADevices

Context: no identity-based policy allows the action

Diagnose with Amazon Q

Access denied

You don't have permission to iam:ListAccessKeys. To request access, copy the following text and send it to your AWS administrator. Learn more about troubleshooting access denied errors.

User: arn:aws:iam:::user/Mode

Action: iam:ListAccessKeys

Context: no identity-based policy allows the action

Diagnose with Amazon Q

Access denied

You don't have permission to iam:ListAccountAliases. To request access, copy the following text and send it to your AWS administrator. Learn more about troubleshooting access denied errors.

User: arn:aws:iam:::user/Mode

Action: iam:ListAccountAliases

Context: no identity-based policy allows the action

Diagnose with Amazon Q

Access denied

You don't have permission to iam:GetAccountSummary. To request access, copy the following text and send it to your AWS administrator. Learn more about troubleshooting access denied errors.

User: arn:aws:iam:::user/Mode

Action: iam:GetAccountSummary

Context: no identity-based policy allows the action

Diagnose with Amazon Q

My security credentials

Manage your access keys, multi-factor authentication (MFA) and other credentials.

Policy simulator

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

Security best practices in IAM

IAM documentation

EC2

<

Dashboard

EC2 Global View

Events

Instances

Instances

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Placement Groups

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Network Interfaces

Load Balancing

Load Balancers

Target Groups

Trust Stores

Auto Scaling

Auto Scaling Groups

Resources

EC2 Global View

You are using the following Amazon EC2 resources in the United States (N. Virginia) Region:

Instances (running)0	Auto Scaling Groups	API Error	Capacity Reservations	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

Launch instance

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

Launch instance

Migrate a server

Note: Your instances will launch in the United States (N. Virginia) Region

Instance alarms

View in CloudWatch

API Error

User: arn:aws:iam::420123456789:user/Mode is not authorized to perform: cloudwatch:DescribeAlarms on resource: arn:aws:cloudwatch:us-east-1:420123456789:alarm:* because no identity-based policy allows the cloudwatch:DescribeAlarms action

Instances in alarm

Scheduled events

United States (N. Virginia)

Service health

AWS Health Dashboard

API Error

An error occurred

An error occurred retrieving service health information

Diagnose with Amazon Q

Zones

Zone name	Zone ID
API Error	
An error occurred	
An error occurred retrieving service health information	

Enable additional Zones

EC2 Free Tier

Info

Offers for all AWS Regions.

0 EC2 free tier offers in use

End of month forecast

API Error

User: arn:aws:iam::420123456789:user/Mode is not authorized to perform: freetier:GetFreeTierUsage on resource: arn:aws:freetier:us-east-1:420123456789:/GetFreeTierUsage because no identity-based policy allows the freetier:GetFreeTierUsage action

Exceeds free tier

API Error

User: arn:aws:iam::420123456789:user/Mode is not authorized to perform: freetier:GetFreeTierUsage on resource: arn:aws:freetier:us-east-1:420123456789:/GetFreeTierUsage because no identity-based policy allows the freetier:GetFreeTierUsage action

View Global EC2 resources

View all AWS Free Tier offers

Account attributes

API Error

An error occurred

An error occurred checking for a default VPC

Diagnose with Amazon Q

Settings

Data protection and security

Allowed AMIs

Zones

EC2 Serial Console

Default credit specification

EC2 console preferences

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