

## Basic details

Volume ID

 vol-03408aaa5860d79c1

Availability Zone

us-east-1a

Instance [Info](#)

i-0151cdc1085157b01



Only instances in the same Availability Zone as the selected volume are displayed.

Device name [Info](#)

/dev/sdf

Recommended device names for Linux: /dev/sda1 for root volume. /dev/sd[f-p] for data volumes.

 Newer Linux kernels may rename your devices to **/dev/xvdf** through **/dev/xvdp** internally, even when the device name entered here (and shown in the details) is **/dev/sdf** through **/dev/sdp**.

Cancel

Attach volume

Instances (1/1) [Info](#)




Connect

Instance state ▼

Actions ▼

Launch instances ▼

Find instance by attribute or tag (case-sensitive)

< 1 > 

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	MyEC2SSH	i-0151cdc1085157b01	 Running	t2.micro	 2/2 checks passed	No alarms	us-east-1a	ec2-54-211-4-12

Instance: i-0151cdc1085157b01 (MyEC2SSH)



[Details](#) [Security](#) [Networking](#) [Storage](#) [Status checks](#) [Monitoring](#) [Tags](#)

▼ Instance summary [Info](#)

Instance ID  i-0151cdc1085157b01 (MyEC2SSH)	Public IPv4 address  54.211.4.123   <a href="#">open address</a>	Private IPv4 addresses  172.31.80.148
IPv6 address -	Instance state  Running	Public IPv4 DNS  ec2-54-211-4-123.compute-1.amazonaws.com   <a href="#">open address</a>
Hostname type IP name: ip-172-31-80-148.ec2.internal	Private IP DNS name (IPv4 only)  ip-172-31-80-148.ec2.internal	Elastic IP addresses -
Answer: private resource DNS name IPv4 (A)	Instance type t2.micro	AWS CloudWatch Logs
Auto-terminated IP address	EC2 IM	

Instances (1/1) info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
MyEC2SSH	i-0151cdc1085157b01	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-54-211-4-12

**Instance: i-0151cdc1085157b01 (MyEC2SSH)**

**Security details**

IAM Role: [None](#) Owner ID: [517515510576](#) Launch time: Wed Jul 26 2023 13:47:06 GMT+05:30 (India Standard Time)

Security groups: [sg-0160d8e6dc555a0a51 \(launch-wizard-1\)](#)

**Inbound rules**

Name	Security group rule ID	Port range	Protocol	Source	Security groups
-	sg-0716d8e6dc555a0a51	22	TCP	0.0.0.0/0	<a href="#">launch-wizard-1</a>

Instances (1/1) info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
MyEC2SSH	i-0151cdc1085157b01	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-54-211-4-12

**Instance: i-0151cdc1085157b01 (MyEC2SSH)**

**Networking details**

Public IPv4 address: [54.211.4.123](#) ([open in console](#)) Private IPv4 address: [172.31.80.348](#) VPC ID: [vpc-0d66d336c127201384](#)

Public IPv4 DNS: [ec2-54-211-4-123.compute-1.amazonaws.com](#) ([open in console](#)) Private IP DNS name (IPv4 only): [ip-172-31-80-148.ec2.internal](#)

Subnet ID: [subnet-063234f0f9b571e01](#) IPV6 addresses: [None](#) Secondary private IP addresses: [None](#)

Availability zone: [us-east-1a](#) Carrier IP addresses (experimental): [None](#) Outpost ID: [None](#)

Use RBY as guest OS bootstrapper: [Disabled](#) Amazon RBY DNS bootstrap IP: [Enabled](#)

Instances (1/1) info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
MyEC2SSH	i-0151cdc1085157b01	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	ec2-54-211-4-12

**Instance: i-0151cdc1085157b01 (MyEC2SSH)**

Root device name: [/dev/xvda](#) Root device type: [EBS](#) EBS optimization: [disabled](#)

**Block devices**

Volume ID	Device name	Volume size (GiB)	Attachment status	Attachment time	Encrypted	KMS key ID
<a href="#">vol-09d7729c43a8973e1</a>	<a href="#">/dev/xvda</a>	8	<a href="#">Attached</a>	2023/07/26 12:15 GMT+5:30	No	-
<a href="#">vol-05d8aaa586d3e79e1</a>	<a href="#">/dev/xvdf</a>	2	<a href="#">Attached</a>	2023/07/26 13:52 GMT+5:30	No	-

**Recent root volume replacement tasks**

Task ID	Task state	Start time	Completion time	Type
<a href="#">Replace root volume</a>				

The screenshot displays the AWS Management Console interface for the 'Volumes' section. The top navigation bar includes the AWS logo, 'Services', a search bar, and the user's name 'Satya Karthik Desai'. The left-hand navigation pane lists various AWS services, with 'EBS' expanded to show 'Volumes'. The main content area is titled 'Volumes (1/1)' and features a search bar, a filter for 'Volume ID = vol-03408aaa5860d79c1', and a 'Clear Filters' button. Below this is a table listing the volume details:

Name	Volume ID	Type	Size	IOPS	Throughput	Snapshots	Created
vol-03408aaa5860d79c1	vol-03408aaa5860d79c1	gp2	2 GiB	100	-	-	2023/07/26 15:50 GMT+5:30

Below the table, the 'Volume ID: vol-03408aaa5860d79c1' details are shown. The 'Details' tab is active, displaying the following information:

- Volume ID:** vol-03408aaa5860d79c1
- Type:** gp2
- Size:** 2 GiB
- IOPS:** 100
- Throughput:** -
- Encryption:** Not encrypted
- KMS key ID:** -
- KMS key ARN:** -
- Availability Zone:** -
- Volume status:** ✔ **Ok**
- Volume state:** ✔ **In use**
- First snapshot restored:** -
- Snapshots:** -

The bottom of the console shows a footer with '© 2023, Amazon Web Services India Private Limited or its affiliates', 'Privacy', 'Terms', and 'Cookie preferences' links.