

Private

us-east-1.console.aws.amazon.com

Instances | EC2 | us-east-1

54.175.130.1

Search

Options

Admin_Darron-TEST @ 8257-6542-3090

EC2

Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Trust Stores

Auto Scaling

Auto Scaling Groups

Instances (1/1)

Find Instance by attribute or tag (case-sensitive)

All states

Launch instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Instance TEST	i-0080cd0d4ab1aae60	Running	t2.micro	Initializing	View alarms +	us-east-1a	ec2-54-175-130-1.com...	54.175.130.1	-

i-0080cd0d4ab1aae60 (Instance TEST)

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

Instance summary

Instance ID

i-0080cd0d4ab1aae60

IPv6 address

-

Hostname type

IP name: ip-172-31-17-180.ec2.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

54.175.130.1 [Public IP]

IAM Role

-

IMDSv2

Required

Operator

-

Instance details

AMI ID

ami-02f624c08a87ca16f

Public IPv4 address

54.175.130.1 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-17-180.ec2.internal

Instance type

t2.micro

VPC ID

vpc-0980ec990d93e8135

Subnet ID

subnet-038f2a3dc1c9915ce

Instance ARN

arn:aws:ec2:us-east-1:825765423090:instance/i-0080cd0d4ab1aae60

Monitoring

disabled

Private IPv4 addresses

172.31.17.180

Public IPv4 DNS

ec2-54-175-130-1.compute-1.amazonaws.com | open address

Elastic IP addresses

-

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name

-

Managed

false

Platform details

Linux / LINUX

Succes

sful EC2 Instance launch-

Linux

CloudShell

Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Running Web Server on the Instance

