

# Monitor Logs



Query

Table

Time range: Last 24 hours

Line chart

Total requests

21,506

Request rate

14,9/min

Failed requests

124

CPU usage

16,3%

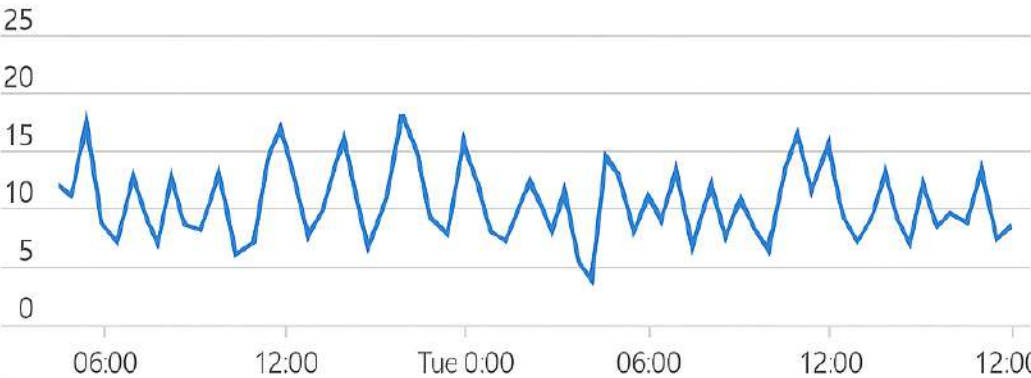
Overview

General

Performance

Workspace summary

## Metric values



Metric values

16,3%

EC2 Dashboard



EC2 Dashboard

Instances

Launch templates

Spot Requests 1

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Instance Types

AMIs

Volumes

Elastic Block Store

Volumes

Security

ivs-east-1a

EC2 EC2 > Instances >

Launch instance

Connect

Actions ▼

Backend-1

Launch templates ▼

Instance state ▼

Details

Checks

Monitoring

Tags

Instance state

Running

Instance ID

i-0e2163a37a2example

Instance type

t2.micro

Private IPv4 addresses

10.0.0.13&

Key pair name

backend-key (This instance is not set tonquire an Amazon EC2 key pair )

Status checks

2/2 checks passed

Alarm status

No alarms

Public IPv4 address

203.0.113.12

IPv6 addresses

-

Private IP DNS name

ip-10-0-0-19 ec2.internaal  
ec2-203-0-113-12.compute-1.amazonaws.com

Dashboard

Instances

EC2 Instance Profiles

Amazon S3

Amazon ElastiCache

Amazon EBS

Amazon EMR

Amazon EC2 Auto Scaling

Amazon CloudWatch

Amazon IAM

Amazon SNS

Amazon SQS

Amazon Kinesis

Amazon Redshift

Amazon Athena

Amazon EMRFS

Amazon SageMaker

Amazon Rekognition

Amazon Textract

Amazon Lex

Amazon Polly

Amazon Transcribe

Amazon Translate

Amazon Comprehend

Amazon Rekognition

Amazon Textract

Amazon Lex

Amazon Polly

Amazon Transcribe

Amazon Translate

Amazon Comprehend

Search for services, features, marketplace, and docs

5.1.1 | [+5]

Instances > i-0124e11791b83c126

Refresh

Connect

Actions

Search

▼

Search Instances

< 1 3 > ⚙

<input type="checkbox"/>	Name	Instance ID	Instance State	Instance Type	Status Checks	Alarm Status	Availability Zone
<input type="checkbox"/>		i-0124e11791b83c126	Running	t2.micro	2/2 checks passed	-	us-east-1a

Instance i-0124e11791b83c126

×

Instance ID	Instance State	Instance Type	Public IPv4 DNS
i-0124e11791b83c126	Running	t2.micro	ec2-3-95-173-101.compute-1.amazonaws.com
Status Checks	Alarm Status	Availability Zone	
-	-	us-east-1a	



EC2

Serouces

Resource Groups ▼



US East (N. Virginia) ▼



Instances



[Instances](#) > [Details](#)



Connect

Instance state



web-server

### Instance Summary

Instance ID

i-0123cSe94f46ead2f

✔ Running

Instance state

Running

Public IPv4 addresses

203.0.113.25

Public IPv4 addresses

10.0.0.12

Public IPv4 DNS

ec2-203-0-113-25.compute-1.  
amazonaws.com

Public IPv4 DNS

—

IPv6 addresses

—

S

Management

Console

×

Dashboard

Instances

Launch Templates

Request

Instances (running) (1)

Launch instances

Filter instances

Refresh

Instance state

Instance settings

Image and templates

Connect

Connect

< 1 > ⚙

<input type="checkbox"/>	Instance ID	Instance state	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	i-0123456789 abcdef0	Running	2/2 checks passed	—	us-east-1a
<input type="checkbox"/>	t2.micro	Status check passed	— us-east-1a	Public IPv4 address 203.0.113-42	ec2-203-0-113-42 compute-1.amazonaws.com