

Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client:false

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Currently creating AMI ami-021554edc1d839765 from instance i-06b95fa8d34dd9b96. Check that the AMI status is 'Available' before deleting the instance or carrying out other actions related to this AMI.

Instances (1)

Info

Refresh

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
<input type="checkbox"/>	ec2-autoscalling	i-06b95fa8d34dd9b96	Running	t2.micro	2/2 checks passed	View alarms	us-east-1e	-

Select an instance

CloudShell

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Taskbar icons

System tray

Load balancer details | EC2 | us-east-1

Target group details | EC2 | us-east-1

EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LoadBalancer:loadBalancerArn=arn:aws:elasticloadbalancing:us-east-1:975049949657:loadbalancer/app/loadbalancer/b37f836e...

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Successfully created load balancer: loadbalancer

It might take a few minutes for your load balancer to fully set up and route traffic. Targets will also take a few minutes to complete the registration process and pass initial health checks.

EC2 > Load balancers > loadbalancer

loadbalancer

Details

Load balancer type

Application

Status

Provisioning

VPC

vpc-029a47aa442aa4c28

IP address type

IPv4

Scheme

Internet-facing

Hosted zone

Z35SXDOTRQ7X7K

Availability Zones

subnet-097518fee826b350b us-east-1a (use1-az1)

Date created

April 24, 2024, 18:52 (UTC+05:30)

subnet-0a992c6b9e43cf98a us-east-1b (use1-az2)

Load balancer ARN

arn:aws:elasticloadbalancing:us-east-1:975049949657:loadbalancer/app/loadbalancer/b37f836e47b173d1

DNS name

loadbalancer-830010649.us-east-1.elb.amazonaws.com (A Record)

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ENG IN

18:52

24-04-2024

The screenshot displays the AWS CloudWatch console interface. At the top, a green banner indicates 'Successfully created alarm ag-alaram.' with a 'View alarm' button. The left sidebar shows the 'Alarms' section selected. The main content area, titled 'Alarms (1)', includes a search bar, filters for 'Alarm state: Any', 'Alarm type: Any', and 'Actions status: Any', and a 'Create alarm' button. A table lists the alarm 'ag-alaram' with a state of 'Insufficient data', a last state update of '2024-04-24 14:00:52', and conditions 'CPUUtilization > 80 for 1 datapoints within 10 seconds'. The actions status is 'Actions enabled' with a 'Warning' icon. The bottom of the image shows the Windows taskbar with the time 19:31 on 24-04-2024.

The screenshot displays the AWS CloudWatch console in the us-east-1 region. The left sidebar contains navigation links for CloudWatch, Alarms, Logs, Metrics, X-Ray traces, Events, Application Signals, Network monitoring, and Insights. The main content area shows the 'Alarms by AWS service' section for EC2. It indicates that there are 0 alarms in the 'In alarm' state, 1 in the 'Insufficient data' state, and 1 in the 'OK' state. A bar chart shows the status of EC2 instances, with 1 instance in the 'Insufficient data' state. The 'Recent alarms' section shows two alarms: 'ag-alarum' and 'ag2'. Both alarms are for 'CPUUtilization' and are currently in the 'Insufficient data' state. The 'ag-alarum' alarm has a threshold of 80% and a period of 1 day. The 'ag2' alarm has a threshold of 60% and a period of 1 day. The 'Default Dashboard' section shows the 'CloudWatch-Default' dashboard. The 'Application Insights' section is also visible at the bottom.



us-east-1.console.aws.amazon.com/route53/v2/hostedzones?region=us-east-1#ListRecordSets/Z04638551AUS7AZE9BXEG

aws

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Route 53

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IP-based routing

CIDR collections

Traffic flow

Traffic policies

Policy records

Domains

Registered domains

Requests

Resolver

VPCs

Inbound endpoints

Outbound endpoints

Rules

Record for jyo.jyo was successfully created.

Route 53 propagates your changes to all of the Route 53 authoritative DNS servers within 60 seconds. Use "View status" button to check propagation status.

View status

Hosted zone details

Edit hosted zone

Records (3)

DNSSEC signing

Hosted zone tags (0)

Records (3)

Info

Refresh

Delete record

Import zone file

Create record

Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

Filter records by property or value

Type

Routing policy

Alias

1

	Record ...	Type	Routin...	Differ...	Alias	Value/Route traffic to	TTL (s...	Health ...
<input type="checkbox"/>	jyo.jyo	NS	Simple	-	No	ns-1316.awsdns-36.org. ns-1932.awsdns-49.co.uk. ns-306.awsdns-38.com. ns-863.awsdns-43.net.	172800	-
<input type="checkbox"/>	jyo.jyo	SOA	Simple	-	No	ns-1316.awsdns-36.org. aws...	900	-
<input type="checkbox"/>	record1.jy...	A	Simple	-	No	0.0.0.0	300	-

CloudShell

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24-04-2024

Hosted zones | Route 53 | Glob

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Instances (1/2)

Info

Find Instance by attribute or tag (case-sensitive)

All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	ec2-autoscalling	i-0e764e994a2e52c69	Running	t2.micro	2/2 checks passed	View alarms	us-east-1e	-
<input type="checkbox"/>	ec2-autoscalling	i-06b95fa8d34dd9b96	Running	t2.micro	2/2 checks passed	View alarms	us-east-1e	-

i-0e764e994a2e52c69 (ec2-autoscalling)

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

Instance summary

Instance ID

i-0e764e994a2e52c69 (ec2-autoscalling)

IPv6 address

-

Hostname type

IP name: ip-172-31-43-187.ec2.internal

Public IPv4 address

-

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-43-187.ec2.internal

Private IPv4 addresses

172.31.43.187

Public IPv4 DNS

-

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