

Activity history (4)

Filter activity history

< 1 >

Status

Description

Cause

Successful

Launching a new EC2 instance: i-0b0c2844ef9538b26

At 2020-09-15T19:50:00Z a monitor alarm Simple_Artis in state ALARM triggered policy Simple changing the desired capacity from 1 to 2. At 2020-09-15T19:50:18Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 1 to 2

Successful

Terminating EC2 instance: i-06db3e376ff39994f

At 2020-09-15T19:34:45Z a monitor alarm Simple_Azalis in state ALARM triggered policy Simple changing the desired capacity from 2 to 1. At 2020-09-15T19:34:52Z an instance was taken out service in response to a difference between desired and actual capacity, shrinking the capacity fr 1. At 2020-09-15T19:34:52Z instance i-06db3e376ff39994f was selected for termination.

Successful

Launching a new EC2 instance: i-06db3e376ff39994f

At 2020-09-15T18:42:04Z a user request update of AutoScalingGroup constraints to min: 2, ma: desired: 2 changing the desired capacity from 1 to 2. At 2020-09-15T18:42:22Z an instance was in response to a difference between desired and actual capacity, increasing the capacity from 1 t

Successful

Launching a new EC2 instance: i-05e982b860680e5b5

At 2020-09-15T18:34:44Z a user request created an AutoScalingGroup changing the desired cap from 0 to 1. At 2020-09-15T18:34:49Z an instance was started in response to a difference betw desired and actual capacity, increasing the capacity from 0 to 1.

Launch Instance

Connect

Actions



Filter by tags and attributes or search by keyword



1 to 3 of 3



<input type="checkbox"/>	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	IPv4 Public IP	Key
<input type="checkbox"/>	AutoScaling	i-06db3e376ff39994f	t2.micro	us-east-1b	terminated		-	p
<input type="checkbox"/>	AutoScaling	i-0b0c2844ef9538b26	t2.micro	us-east-1b	running	Initializing	3.92.21.47	p
<input checked="" type="checkbox"/>	AutoScaling	i-05e982b860680e5b5	t2.micro	us-east-1d	running	2/2 checks ...	3.238.0.186	p

CloudWatch metrics: Basic monitoring. [Enable Detailed Monitoring](#)

Showing data for: Last Hour

Below are your CloudWatch metrics for the selected resources (a maximum of 10). Click on a graph to see an expanded view. All times shown are in UTC.

[View all CloudWatch metrics](#)

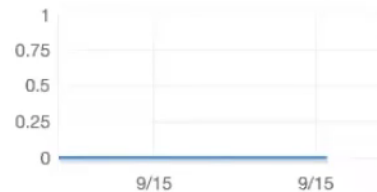
CPU Utilization (Percent)



Disk Reads (Bytes)



Disk Read Operations (Operations)



Sun stres ile
CPU %80'e çıkınca
Simple Artıs Policy çalıştı!

EC2 > Auto Scaling groups

Auto Scaling groups (1)



Edit

Delete

Create an Auto Scaling group

< 1 >



<input type="checkbox"/>	Name ▾	Launch te... ▾	Instances ▾	Status ▾	Desired ... ▾	Min ▾	Max
<input type="checkbox"/>	AutoScalingwithPi	MyTemplate_Auto_	2	-	2	1	4

Stres olunca 1'den 2'ye çıktı
Stres devam ederse 4'e kadar
çıkacak!