


AWS AutoScaling Console

Log in page

 **NI AutoScaling**

Access Key:

Secret Key:

Sign in

Home page

AutoScaling

Home

About

Contact

Log out

ASG Dashboard

Launch Configurations

AutoScaling Groups

Scaling Policies

Resource

You are using the following Amazon AutoScaling resource:

[1 Launch Configurations](#)

[1 AutoScaling Groups](#)

[1 Scaling Policies](#)

Create

Launch Configuration

AutoScaling Group

Scaling Policy

Launch Configuration page

AutoScaling

HomeAboutContact

Log out

ASG Dashboard

Launch Configurations

AutoScaling Groups

Scaling Policies

Create Launch ConfigurationDelete Launch Configuration

	Name	AMI	Instance Type	Key Pair	Security Group	Instance Monitoring	Spot Price	IAM Instance Profile	EBS Optimized	
	mdc	ami-05355a6c	t1.micro	mc	default; quick-start-1;	{Enabled: true}	2	null	false	Thu Jun

Create Launch Configuration

AboutContact

Create Launch ConfigurationDelete Launch Configuration

	Name	AMI	Instance Type	Key Pair	Security Group	Instance Monitoring	Spot Price	IAM Instance Profile	EBS Optimized	
	mdc	ami-								

Launch Configuration

Name: *

AMI: *

Instance Type: *

t1.micro

Key pair:

none

Security Groups:

quick-start-1

stratus/dev

vlm-client

vlm-server

default

Spot Price:

Instance Monitoring:

True

False

IAM Instance Profile:

EBS Optimized:

True

False

Cancel

Create

AutoScaling Group page

AutoScaling

HomeAboutContact

Log out

ASG Dashboard

Launch ConfigurationsAutoScaling GroupsScaling Policies

Create AutoScaling Group

Action

	Name	Launch Configuration	Availability Zone	Max	Min	Desired	Health Check Type	Check Period(s)	Instances	Termination Protection
	my-group-1	mlc	us-east-1b;	1	1	1	EC2	0	i-b2ee54d1;	[Default]
	my-group-2	mlc	us-east-1b;	1	1	1	EC2	600	i-61c85e01;	[Default]
	mygroup2	mlc	us-east-1c; us-east-1b;	3	1	2	EC2	600	i-db7902bb; i-92506ffb;	[Default]

Viewing: Action

Click the Instance to Connect

	Instance	AMI	State	AutoScaling Group	Launch Configuration	Private IP	Public IP
	i-b2ee54d1	us-east-1b	InService	my-group-1	mlc	10.28.73.68	54.242.40.182
	i-61c85e01	us-east-1b	InService	my-group-2	mlc	10.28.207.71	54.242.223.115
	i-db7902bb	us-east-1c	InService	mygroup2	mlc	10.206.37.36	54.227.146.131
	i-92506ffb	us-east-1b	InService	mygroup2	mlc	10.28.199.248	54.242.65.133

Create AutoScaling Group

outContact

Create AutoScaling Group

Action

	Name	Launch Configuration	Availability Zone	Max	Min	Desired	Health Check Type	Check Period(s)	Instances	Termination Protection
	my-group-1	mlc	us-east-1b;	1	1	1	EC2	0	i-b2ee54d1;	[Default]
	my-group-2	mlc	us-east-1b;	1	1	1	EC2	600	i-61c85e01;	[Default]
	mygroup2	mlc	us-east-1c; us-east-1b;	3	1	2	EC2	600	i-db7902bb; i-92506ffb;	[Default]

Viewing: Action

Click the Instance to Connect

	Instance	AMI	State	AutoScaling Group	Launch Configuration	Private IP	Public IP
	i-b2ee54d1	us-east-1b	InService	my-group-1	mlc	10.28.73.68	54.242.40.182
	i-61c85e01	us-east-1b	InService	my-group-2	mlc	10.28.207.71	54.242.223.115
	i-db7902bb	us-east-1c	InService	mygroup2	mlc	10.206.37.36	54.227.146.131
	i-92506ffb	us-east-1b	InService	mygroup2	mlc	10.28.199.248	54.242.65.133

AutoScaling

Group name: *

Launch Configuration: * mlc

Availability Zone: *

us-east-1b

us-east-1c

us-east-1d

Max*: Min*: Desired:

Instance number:

Health Check Type: Amazon EC2 Elastic Load Balancer

Health Check Grace Period: 600 seconds

Default Cool Down: 300 seconds

Termination Protection: Default

CancelCreate

Edit AutoScaling Group

Group name: *

my-group-1

Launch Configuration: *

mclc

Availability Zone: *

☒ us-east-1b

☐ us-east-1c

☐ us-east-1d

Instance number: Max*:

1

Min*:

1

Desired:

1

Health Check Type:

☒ Amazon EC2

☐ Elastic Load Balancer

Health Check Grace Period:

0

seconds

Default Cool Down(s):

300

seconds

Termination Policy:

Default

Cancel

Submit

Enter Command To Instance

Enter Command To Instance

Instances:

☒ j-b2ee54d1

User name: *

ec2-user

Private Key path: *

Command: *

Back

Execute

Return Information:

null

Scaling Policy

AutoScaling

Home

About

Contact

Log out

ASG Dashboard

Launch Configurations

AutoScaling Groups

Scaling Policies

Create Scaling Policy

Action

	Name	Group Name	Scaling Adjustment	Adjustment Type	Cooldown(s)
	my-policy-1	my-group-1	1	PercentChangeInCapacity	null

Create Scaling Policy

Contact

Create Scaling Policy

Action

	Name	Group Name	Scaling Adjustment	Adjustment Type	Cooldown(s)
	my-policy-1				

Scaling Policy

Name:

AutoScaling Group:

my-group-1

Adjustment:

Adjustment Type:

ChangeInCapacity

Min Adjustment Step:

Cooldown(s):

Cancel

Create

Edit Scaling Policy

Edit AutoScaling Group

localhost:8080/asgwebapp/editPolicy.jsp

Play8BSe-mailRICEplaneencodinginterviewpythonalgorithmNReferAWSSummary

Edit Scaling Policy

Policy Name: *

my-policy-1

AutoScaling Group: *

my-group-1

Adjustment: *

1

Adjustment Type:

PercentChangeInCapacity

Min Adjustment Step:

Cool Down(s):

Cancel

Submit