



☒ New EC2 Experience  
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Filter by tags and attributes or search by keyword



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<input type="checkbox"/>	Name ▾	Instance ID ▾	Instance Type ▾	Availability Zone ▾	Instance State ▾	Status Checks ▴	Alarm Status	Public DNS (IPv4) ▾	IPv4 Public IP
<input checked="" type="checkbox"/>	rent frontend	i-03a927d6d29c3861d	t2.micro	us-west-1c	<span>●</span> running	<span>✓</span> 2/2 checks ...	None	ec2-18-144-26-53.us-w...	18.144.26.53

Instance: **i-03a927d6d29c3861d (rent frontend)** Public DNS: **ec2-18-144-26-53.us-west-1.compute.amazonaws.com**




Description

Status Checks

Monitoring


Tags

Instance ID	i-03a927d6d29c3861d	Public DNS (IPv4)	ec2-18-144-26-53.us-west-1.compute.amazonaws.com
Instance state	running	IPv4 Public IP	18.144.26.53
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. <a href="#">Learn more</a>	Elastic IPs	
Private DNS	ip-172-31-5-110.us-west-1.compute.internal	Availability zone	us-west-1c
Private IPs	172.31.5.110	Security groups	<a href="#">launch-wizard-3</a> . <a href="#">view inbound rules</a> . <a href="#">view outbound rules</a>
Secondary private IPs		Scheduled events	<a href="#">No scheduled events</a>
VPC ID	<a href="#">vpc-deae48b8</a>	AMI ID	<a href="#">amzn2-ami-hvm-2.0.20200406.0-x86_64-gp2 (ami-06fcc1f0bc2c8943f)</a>
Subnet ID	<a href="#">subnet-36bf526c</a>	Platform	-
Network interfaces	<a href="#">eth0</a>	IAM role	-
Source/dest. check	True	Key pair name	ashec2
Tx/Rx Queue Length	Disabled		

Details			
Security group name launch-wizard-3	Security group ID sg-06ea92ee75d8d00fa	Description launch-wizard-3 created 2020-05-09T10:01:35.937-07:00	VPC ID <a href="#">vpc-deae48b8</a> 
Owner 659601065480	Inbound rules count 4 Permission entries	Outbound rules count 1 Permission entry	

Inbound rules	Outbound rules	Tags
---------------	----------------	------

Inbound rules					Edit inbound rules
Type	Protocol	Port range	Source	Description - optional	
HTTP	TCP	80	0.0.0.0/0	-	
Custom TCP	TCP	8080	0.0.0.0/0	-	
SSH	TCP	22	0.0.0.0/0	-	
Custom TCP	TCP	3000	0.0.0.0/0	-	

Details			
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Custom TCP	TCP	3000	0.0.0.0/0	-	





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Bundle Tasks

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▼ NETWORK &  
SECURITY

Security Groups **New**Elastic IPs **New**Placement Groups **New**Key Pairs **New**

Network Interfaces

▼ LOAD BALANCING

Load Balancers

**Target Groups**

▼ AUTO SCALING

Launch Configurations

Auto Scaling Groups

[Create target group](#)

Actions ▾

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<input type="checkbox"/>	Name	Port	Protocol	Target type	Load Balanc	VPC ID	Monitoring
<input type="checkbox"/>	rent-target-group	3000	HTTP	instance	rent-alb	vpc-deae48b8	<input checked="" type="checkbox"/>

Target group: **rent-target-group**

Description

**Targets**

Health checks

Monitoring

Tags

The load balancer starts routing requests to a newly registered target as soon as the registration process completes and the target passes the initial health checks. If demand on your targets increases, you can register additional targets. If demand on your targets decreases, you can deregister targets.

[Edit](#)

### Registered targets

Instance ID	Name	Port	Availability Zone	Status	Description
<a href="#">i-03a927d6d29c3861d</a>	rent frontend	3000	us-west-1c	healthy	This target is currently passing target group's health checks.

### Availability Zones

Availability Zone	Target count	Healthy?
us-west-1c	1	Yes



Services ▾

Resource Groups ▾



ashwini @ ashwinitalele ▾

N. California ▾

Support ▾

EC2 Dashboard

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## Save up to 90% on Compute

Optimize compute costs by creating your Auto Scaling group with a launch template to combine EC2 On-Demand, Spot, and RIs. [Learn more](#).



Create launch configuration

Create Auto Scaling group

Copy to launch template

Actions ▾



Filter:

Filter launch configurations...



1 to 4 of 4 Launch Configurations



Name



AMI ID



Instance Type

Spot Price



Creation Time



rent-asg

ami-06fcc1f0b...

t2.micro

May 9, 2020 at 1:31:33 PM UTC-5

### Launch Configuration: rent-asg



#### Details

Copy launch configuration

AMI ID

ami-06fcc1f0bc2c8943f

Instance Type

t2.micro

IAM Instance Profile

Kernel ID

Key Name

ashec2

Monitoring

false

EBS Optimized

false

Security Groups

sg-06ea92ee75d8d00fa

Spot Price

Creation Time

Sat May 09 13:31:33 GMT-500 2020

RAM Disk ID

Block Devices

[/dev/xvda](#)

User data

-

IP Address Type

Only assign a public IP address to instances launched in the default VPC and subnet. (default)



Reserved Instances  
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LOAD BALANCING

Load Balancers

Target Groups

AUTO SCALING

Launch Configurations

**Auto Scaling Groups**



### Try the new design for Amazon EC2 Auto Scaling

This older console is being replaced with the new EC2 Auto Scaling console. No new features or improvements will be made in this older console. [Go to the new console.](#)



Create Auto Scaling group

Actions ▾



Filter:

Filter Auto Scaling groups...



1 to 1 of 1 Auto Scaling Groups



<input type="checkbox"/>	Name	Launch Configuration / ▾	Instances ▾	Desired ▾	Min ▾	Max ▾	Availability Zones ▾	Default Cooldown ▾	Health Check Grac ▾
<input checked="" type="checkbox"/>	first-asg	rent-asg	1	1	1	3	us-west-1a, us-west-1c	300	300

#### Auto Scaling Group: first-asg



Details

Activity History

**Scaling Policies**

Instances

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Lifecycle Hooks

Add policy



### Scale Group Size

Actions ▾

**Policy type:** Target Tracking scaling

**Execute policy when:** As required to maintain Average CPU Utilization at 40

**Take the action:** Add or remove instances as required

**Instances need:** 60 seconds to warm up after scaling

**Disable scale in:** No