

EC2 instance Launch

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us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#LaunchInstanceWizard:...

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1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

Step 7: Review Instance Launch

AMI Details

Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0443305dabd4be2bc

Free tier eligible

Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. This AMI is the successor of the Amazon Linux AMI that is a...

Root Device Type: ebsVirtualization type: hvm

Instance Type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	-	1	1	EBS only	-	Low to Moderate

Security Groups

Security group name: launch-wizard-1

Description: launch-wizard-1 created 2021-08-02T19:06:43.672+05:30

Type	Protocol	Port Range	Source	Description
All traffic	All	All	0.0.0.0/0	

CancelPreviousLaunch

FeedbackEnglish (US)

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19:0702-08-2021

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Step 7: Review Instance Launch

Instance Details

Number of instances: 1

Purchasing option: On demand

Network: vpc-74ef8c1f

Subnet: No preference (default subnet in any Availability Zone)

EBS-optimized: No

Monitoring: No

Termination protection: Yes

Shutdown behavior: Stop

Stop - Hibernate behavior: Disabled

Capacity Reservation: open

IAM role: None

Domain join directory: None

Tenancy: default

Credit specification: Standard

Host ID

Host resource group name

Affinity: Off

Kernel ID: Use default

RAM disk ID: Use default

Enclave: false

Metadata accessible: Enabled

Metadata version: V1 and V2 (token optional)

Metadata token response hop limit: 1

User data

Assign Public IP: Use subnet setting (Enable)

Assign IPv6 IP: Use subnet setting (Enable)

CancelPreviousLaunch

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Storage

Volume Type	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encrypted
Root	/dev/xvda	snap-074ce2aabf60fabaf	8	gp2	100 / 3000	N/A	Yes	Not Encrypted

Tags

Key	Value	Instances	Volumes	Network Interfaces
This resource currently has no tags				

Edit storageEdit tags

EC2 instance details

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Tell us what you think

EC2 Dashboard

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Volumes

Snapshots

Instances (1/1) Info

Filter instances

Instance state: running

Clear filters

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	-	i-035bb23c35e2e629b	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c	ec2-3-14-81-56.us-east-2.compute.amazonaws.com

Instance: i-035bb23c35e2e629b

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-035bb23c35e2e629b	3.14.81.56 open address	172.31.35.139
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-3-14-81-56.us-east-2.compute.amazonaws.com open address
Private IPv4 DNS	IPv6 DNS	Instance type
ip-172-31-35-139.us-east-2.compute.internal	i-035bb23c35e2e629b.us-east-2.compute.internal	t2.micro

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Instance: i-035bb23c35e2e629b

Elastic IP addresses

-

IAM Role

-

▼ Instance details Info

Platform

Amazon Linux (Inferred)

Platform details

Linux/UNIX

VPC ID

vpc-74ef8c1f

Subnet ID

subnet-83e4cccf

AMI ID

ami-0443305dabd4be2bc

AMI name

amzn2-ami-hvm-2.0.20210721.2-x86_64-gp2

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Monitoring

disabled

Termination protection

Enabled

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Instance: i-035bb23c35e2e629b

Launch time

Mon Aug 02 2021 19:10:20 GMT+0530 (India Standard Time) (3 minutes)

Stop-hibernate behavior

disabled

State transition reason

-

State transition message

-

AMI location

amazon/amzn2-ami-hvm-2.0.20210721.2-x86_64-gp2

AMI Launch index

0

Credit specification

standard

Usage operation

RunInstances

Lifecycle

normal

Key pair name

Server1

Kernel ID

-

RAM disk ID

-

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Capacity Reservations

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Volumes

Instance: i-035bb23c35e2e629b

Host resource group name

-

Virtualization type

hvm

▼ Capacity reservation Info

Capacity Reservation ID

-

▼ Accelerators Info

Elastic Graphics ID

-

Tenancy

default

Reservation

r-0b242dd839a96e814

Capacity Reservation setting

open

Elastic inference accelerator ID

-

Partition number

-

Number of vCPUs

1

Terminal protection enable

EC2 > Instances > i-035bb23c35e2e629b > Change termination protection

Change termination protection

Info

Enable termination protection to prevent your instance from being accidentally terminated.

Instance ID

i-035bb23c35e2e629b

Termination protection

☒ Enable

Instance terminated

New EC2 Experience

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Disabled termination protection for i-035bb23c35e2e629b

Successfully terminated i-035bb23c35e2e629b

Instances (1/1)

Info

Refresh

Connect

Instance state

Actions

Launch instances

Filter instances

< 1 >

Settings

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/>	-	i-035bb23c35e2e629b	Terminated	t2.micro	-	No alarms	us-east-2c	-