

## **EC2 - Balanceadores de carga – Laboratorio**

Elastic Load Balancing distribuye automáticamente el tráfico de aplicaciones entrantes a través de varios destinos, tales como instancias de Amazon EC2, contenedores, direcciones IP y funciones Lambda. Puede controlar la carga variable del tráfico de su aplicación en una única zona o en varias zonas de disponibilidad. Elastic Load Balancing ofrece tres tipos de balanceadores de carga que cuentan con el nivel necesario de alta disponibilidad, escalabilidad automática y seguridad para que sus aplicaciones sean tolerantes a errores.

### **Balanceador de carga de aplicaciones**

El balanceador de carga de aplicaciones es el más adecuado para el equilibrio de carga del tráfico HTTP y HTTPS. Proporciona un direccionamiento de solicitudes avanzado dirigido a la entrega de arquitecturas de aplicaciones modernas, incluidos microservicios y contenedores. El balanceador de carga de aplicaciones, en funcionamiento a nivel de solicitud individual (capa 7), dirige el tráfico a los destinos dentro de Amazon Virtual Private Cloud (Amazon VPC) en función del contenido de la solicitud.

### **Balanceador de carga de red**

El balanceador de carga de red es el más adecuado para equilibrar la carga del tráfico del protocolo de control de transmisión (TCP), del protocolo de datagramas de usuario y de Transport Layer Security (TLS), donde se requiere un rendimiento extremo. El balanceador de carga de red, en funcionamiento a nivel de conexión (capa 4), dirige el tráfico hacia destinos dentro de Amazon Virtual Private Cloud (Amazon VPC) y es capaz de controlar millones de solicitudes por segundo mientras mantiene las latencias ultrabajas. El balanceador de carga de red también se optimiza para controlar patrones de tráfico repentinos y volátiles.

### **Balanceador de carga clásico**

El balanceador de carga clásico proporciona equilibrio de carga básico en varias instancias de Amazon EC2 y funciona tanto en el nivel de solicitud como en el nivel de conexión. El balanceador de carga clásico está diseñado para aplicaciones que se crearon dentro de la red EC2-Classic.

# Implementación

The screenshot shows the AWS EC2 console interface. On the left, a sidebar lists various services: AMIs, Bundle Tasks, ELASTIC BLOCK STORE (Volumes, Snapshots, Lifecycle Manager), NETWORK & SECURITY (Security Groups, Elastic IPs, Placement Groups), LOAD BALANCING (Load Balancers, Target Groups), and AUTO SCALING (Launch Configurations, Auto Scaling Groups). The main content area displays a 'Welcome to the new EC2 console!' message. Below it, a table shows EC2 resources: Running instances (16), Elastic IPs (5), Dedicated Hosts (0), Snapshots (5), Volumes (42), Load balancers (1), Key pairs (40), Security groups (41), and Placement groups (0). A callout box provides information about creating Microsoft SQL Server Always On availability groups. On the right, 'Account attributes' and 'Additional information' sections are visible.

The screenshot shows the AWS Load Balancers console. The sidebar includes the same service categories as the previous screenshot. The main area features a 'Create Load Balancer' button and a search bar. A table lists existing load balancers, including one named 'GRUPO3'. The details for 'GRUPO3' are shown in a modal window, which includes tabs for Description, Listeners, Monitoring, Integrated services, and Tags. Under 'Basic Configuration', the Name is listed as 'GRUPO3' and the ARN is listed as 'arn:aws:elasticloadbalancing:us-east-2:286876468424:loadbalancer/app/GRUPO3/97db53dec61c226f'. The modal also contains icons for editing and deleting the load balancer.

Select load balancer type

Elastic Load Balancing supports three types of load balancers: Application Load Balancers, Network Load Balancers (new), and Classic Load Balancers. Choose the load balancer type that meets your needs. [Learn more about which load balancer is right for you](#)

| Application Load Balancer   | Network Load Balancer   | Classic Load Balancer   |
|---|---|---|
|    |    |    |
| <a href="#">Create</a>  | <a href="#">Create</a>  | <a href="#">Create</a>  |
| Choose an Application Load Balancer when you need a flexible feature set for your web applications with HTTP and HTTPS traffic. Operating at the request level, Application Load Balancers provide advanced routing and visibility features targeted at application architectures, including microservices and containers.<br><br><a href="#">Learn more &gt;</a> | Choose a Network Load Balancer when you need ultra-high performance, TLS offloading at scale, centralized certificate deployment, support for UDP, and static IP addresses for your application. Operating at the connection level, Network Load Balancers are capable of handling millions of requests per second securely while maintaining ultra-low latencies.<br><br><a href="#">Learn more &gt;</a> | Choose a Classic Load Balancer when you have an existing application running in the EC2-Classic network.<br><br><a href="#">Learn more &gt;</a> |

[Cancel](#)

[aws](#) Servicios ▾ Grupos de recursos ▾

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

### Step 1: Define Load Balancer

#### Basic Configuration

This wizard will walk you through setting up a new load balancer. Begin by giving your new load balancer a unique name so that you can identify it from other load balancers you might create. You will also need to configure ports and protocols for your load balancer. Traffic from your clients can be routed from any load balancer port to any port on your EC2 instances. By default, we've configured your load balancer with a standard web server on port 80.

|                                    |   |                   |               |
|------------------------------------|---|-------------------|---------------|
| Load Balancer name:                | <input type="text" value="ml-nuevo-balanceador-de-carga"/>  |                   |               |
| Create LB Inside:                  | <input type="text" value="My Default VPC (172.31.0.0/16)"/> |                   |               |
| Create an internal load balancer:  | <input type="checkbox"/> (what's this?)                     |                   |               |
| Enable advanced VPC configuration: | <input checked="" type="checkbox"/>                         |                   |               |
| Listener Configuration:            |   |                   |               |
| Load Balancer Protocol             | Load Balancer Port  | Instance Protocol | Instance Port |
| HTTP                               | 80  | HTTP              | 80            |
| <a href="#">Add</a>                |   |                   |               |

#### Select Subnets

You will need to select a Subnet for each Availability Zone where you wish traffic to be routed by your load balancer. If you have instances in only one Availability Zone, please select at least two Subnets in different Availability Zones to provide higher availability for your load balancer.

VPC ipc-a5bc89cd (172.31.0.0/16)

Available subnets

[Cancel](#) [Next: Assign Security Groups](#)

AWS Servicios Grupos de recursos

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

### Step 1: Define Load Balancer

Listener Configuration:

| Load Balancer Protocol | Load Balancer Port | Instance Protocol | Instance Port |
|------------------------|--------------------|-------------------|---------------|
| HTTP                   | 80                 | HTTP              | 80            |

**Add**

### Select Subnets

You will need to select a Subnet for each Availability Zone where you wish traffic to be routed by your load balancer. If you have instances in only one Availability Zone, please select at least two Subnets in different Availability Zones to provide higher availability for your load balancer.

VPC vpc-a5bc89cd (172.31.0.0/16)

Available subnets

| Actions | Availability Zone | Subnet ID | Subnet CIDR | Name |
|---------|-------------------|-----------|-------------|------|
|---------|-------------------|-----------|-------------|------|

Selected subnets

| Actions | Availability Zone | Subnet ID       | Subnet CIDR    | Name |
|---------|-------------------|-----------------|----------------|------|
| ●       | us-east-2a        | subnet-e4eb68c  | 172.31.0.0/20  |      |
| ●       | us-east-2b        | subnet-ffff8a95 | 172.31.16.0/20 |      |
| ●       | us-east-2c        | subnet-0407fa48 | 172.31.32.0/20 |      |

**Cancel** **Next: Assign Security Groups**

AWS Servicios Grupos de recursos

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

### Step 2: Assign Security Groups

You have selected the option of having your Elastic Load Balancer inside of a VPC, which allows you to assign security groups to your load balancer. Please select the security groups to assign to this load balancer. This can be changed at any time.

Assign a security group  Create a new security group  Select an existing security group

Filter VPC security groups ▾

| Security Group ID     | Name                    | Description  |
|-----------------------|-------------------------|--|
| sg-bc330cd6           | default                 | default VPC security group   |
| sg-077b70525135d899b  | ElasticMapReduce-master | Master group for Elastic MapReduce created on 2019-08-01T17:19:23.049Z |
| sg-0788e84e72c15bf80  | ElasticMapReduce-slave  | Slave group for Elastic MapReduce created on 2019-08-01T17:19:23.049Z  |
| sg-0599928057e29867a  | GRUPO7-4                | hOLA MUNDO   |
| sg-0db86e30e383af8477 | karen                   | launch-wizard-1 created 2020-02-04T20:31:26.501-05:00                  |
| sg-0acc4ade966fb13f0  | Launch-Docker           | Taller   |
| sg-07cbe2e4e271bb762  | launch-wizard-1         | launch-wizard-1 created 2020-02-04T20:34:26.821-05:00                  |
| sg-07d3fe21ff6ba49e85 | launch-wizard-1-2       | launch-wizard-1 created 2020-02-04T20:34:13.174-05:00                  |
| sg-0065accb9fa0f5703  | launch-wizard-10        | launch-wizard-10 created 2020-02-06T18:40:28.225-05:00                 |
| sg-02b6b02d92ef1af88  | launch-wizard-11        | launch-wizard-11 created 2020-02-06T18:51:12.256-05:00                 |
| sg-02c0923a41eb063e0  | launch-wizard-12        | launch-wizard-12 created 2020-02-06T19:10:50.295-05:00                 |

**Cancel** **Previous** **Next: Configure Security Settings**

AWS Servicios Grupos de recursos

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

**Step 2: Assign Security Groups**

You have selected the option of having your Elastic Load Balancer inside of a VPC, which allows you to assign security groups to your load balancer. Please select the security groups to assign to this load balancer. This can be changed at any time.

Assign a security group:  Create a new security group  
 Select an existing security group

Security group name: nuevas-reglas-balanceador

Description: grupo-reglas

| Type         | Protocol | Port Range | Source           |
|--------------|----------|------------|------------------|
| Custom TCP F | TCP      | 80         | Custom 0.0.0.0/0 |

Add Rule

Cancel Previous Next: Configure Security Settings

AWS Servicios Grupos de recursos

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

**Step 3: Configure Security Settings**

**⚠ Improve your load balancer's security. Your load balancer is not using any secure listener.**

If your traffic to the load balancer needs to be secure, use either the HTTPS or the SSL protocol for your front-end connection. You can go back to the first step to add/configure secure listeners under [Basic Configuration](#) section. You can also continue with current settings.

Cancel Previous Next: Configure Health Check

**Step 4: Configure Health Check**

Your load balancer will automatically perform health checks on your EC2 instances and only route traffic to instances that pass the health check. If an instance fails the health check, it is automatically removed from the load balancer. Customize the health check to meet your specific needs.

Ping Protocol: HTTP  
 Ping Port: 80  
 Ping Path: /

**Advanced Details**

|                     |            |
|---------------------|------------|
| Response Timeout    | 5 seconds  |
| Interval            | 30 seconds |
| Unhealthy threshold | 2          |
| Healthy threshold   | 10         |

**Cancel Previous Next: Add EC2 Instances**

**Step 5: Add EC2 Instances**

The table below lists all your running EC2 instances. Check the boxes in the Select column to add those instances to this load balancer.

VPC vpc-a5bc89cd (172.31.0.0/16)

| Select                              | Instance ID         | Status  | Instance Type  | Placement  | Subnet          | IP Address     |
|-------------------------------------|---------------------|---------|--|------------|-----------------|----------------|
| <input type="checkbox"/>            | i-0d176595dd5d74f03 | running | launch-wizard-1  | us-east-2b | subnet-efff6a95 | 172.31.16.0/20 |
| <input checked="" type="checkbox"/> | i-099a3aac4aab4845  | running | launch-wizard_LCN-23   | us-east-2c | subnet-0407fa48 | 172.31.32.0/20 |
| <input type="checkbox"/>            | i-0b3280b36787adde5 | running | launch-wizard-25   | us-east-2c | subnet-0407fa48 | 172.31.32.0/20 |
| <input type="checkbox"/>            | i-0f13feac07e6936df | running | WordPress Certified by Bitnami and Automattic 5.3-2-2 on Ubuntu... | us-east-2c | subnet-0407fa48 | 172.31.32.0/20 |
| <input type="checkbox"/>            | i-02e6c92442248b1a3 | running | launch-wizard-23   | us-east-2b | subnet-efff6a95 | 172.31.16.0/20 |
| <input type="checkbox"/>            | i-09560809e7cc8d4cb | stopped | launch-wizard-dj-14  | us-east-2b | subnet-efff6a95 | 172.31.16.0/20 |
| <input type="checkbox"/>            | i-0e0a264947e0a0db4 | stopped | launch-wizard-24   | us-east-2c | subnet-0407fa48 | 172.31.32.0/20 |
| <input type="checkbox"/>            | i-0fc2ae4722394e53  | running | launch-wizard-1-2  | us-east-2c | subnet-0407fa48 | 172.31.32.0/20 |
| <input type="checkbox"/>            | i-05ha0721165bea2a  | running | launch-wizard-1-2  | us-east-2c | subnet-0407fa48 | 172.31.32.0/20 |

**Availability Zone Distribution**

1 instance in us-east-2b  
 2 instances in us-east-2c

Enable Cross-Zone Load Balancing  
 Enable Connection Draining (300 seconds)

**Cancel Previous Next: Add Tags**

AWS Services Grupos de recursos

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

### Step 6: Add Tags

Apply tags to your resources to help organize and identify them.

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver. [Learn more](#) about tagging your Amazon EC2 resources.

| Key    | Value |
|--------|-------|
| grupo3 | 20    |

[Create Tag](#)

Cancel Previous [Review and Create](#)

AWS Services Grupos de recursos

1. Define Load Balancer 2. Assign Security Groups 3. Configure Security Settings 4. Configure Health Check 5. Add EC2 Instances 6. Add Tags 7. Review

### Step 7: Review

Please review the load balancer details before continuing.

[Edit load balancer definition](#)

**Define Load Balancer**

Load Balancer name: mi-nuevo-balanceador-de-carga  
Scheme: internet-facing  
Port Configuration: 80 (HTTP) forwarding to 80 (HTTP)

[Edit health check](#)

**Configure Health Check**

Ping Target: HTTP:80/  
Timeout: 5 seconds  
Interval: 30 seconds  
Unhealthy threshold: 2  
Healthy threshold: 10

[Edit instances](#)

**Add EC2 Instances**

Cross-Zone Load Balancing: Enabled  
Connection Draining: Enabled, 300 seconds  
Instances: i-0999a3aac4aab4845 (CRUZ\_NOVILLO), i-0cc2b177855e9fe7 (GRUPO-3-PROYECTO-SOD), i-02af16ea604e1bf68 (G3)

[Edit subnets](#)

**VPC Information**

VPC: vpc-a5bc89cd  
Subnets: subnet-e4eab68c, subnet-ffff6a85, subnet-0407fa48

Cancel Previous [Create](#)

The screenshot shows a CloudWatch Metrics dashboard titled "Load Balancer Creation Status". At the top, there's a green banner with the message "Successfully created load balancer". Below it, a note says "Load balancer mi-nuevo-balanceador-de-carga was successfully created. Note: It may take a few minutes for your instances to become active in the new load balancer." A "Close" button is located in the bottom right corner of the banner.

## Load Balancer Creation Status

### Successfully created load balancer

Load balancer [mi-nuevo-balanceador-de-carga](#) was successfully created.  
Note: It may take a few minutes for your instances to become active in the new load balancer.

[Close](#)

The screenshot shows the AWS EC2 Dashboard. On the left, there's a sidebar with various navigation options like Events, Tags, Reports, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, AMIs, Bundle Tasks, and Volumes. The main area shows a table of load balancers. One row is selected, showing details for the load balancer "mi-nuevo-balanceador-de-carga". The "Basic Configuration" section displays the following details:

| Name                          | DNS name                      | State  | VPC ID       | Availability Zones          | Type        | Created At        |
|-------------------------------|-------------------------------|--------|--------------|-----------------------------|-------------|-------------------|
| mi-nuevo-balanceador-de-ca... | mi-nuevo-balanceador-de-ca... | active | vpc-a5bc89cd | us-east-2c, us-east-2b, ... | classic     | February 11, 2020 |
| GRUPO3                        | GRUPO3-1580766935.us-e...     | active | vpc-a5bc89cd | us-east-2a, us-east-2b      | application | February 11, 2020 |

Below the table, there are tabs for Description, Instances, Health check, Listeners, Monitoring, Tags, and Migration. The "Instances" tab is currently selected. The "Port Configuration" section is also visible at the bottom.

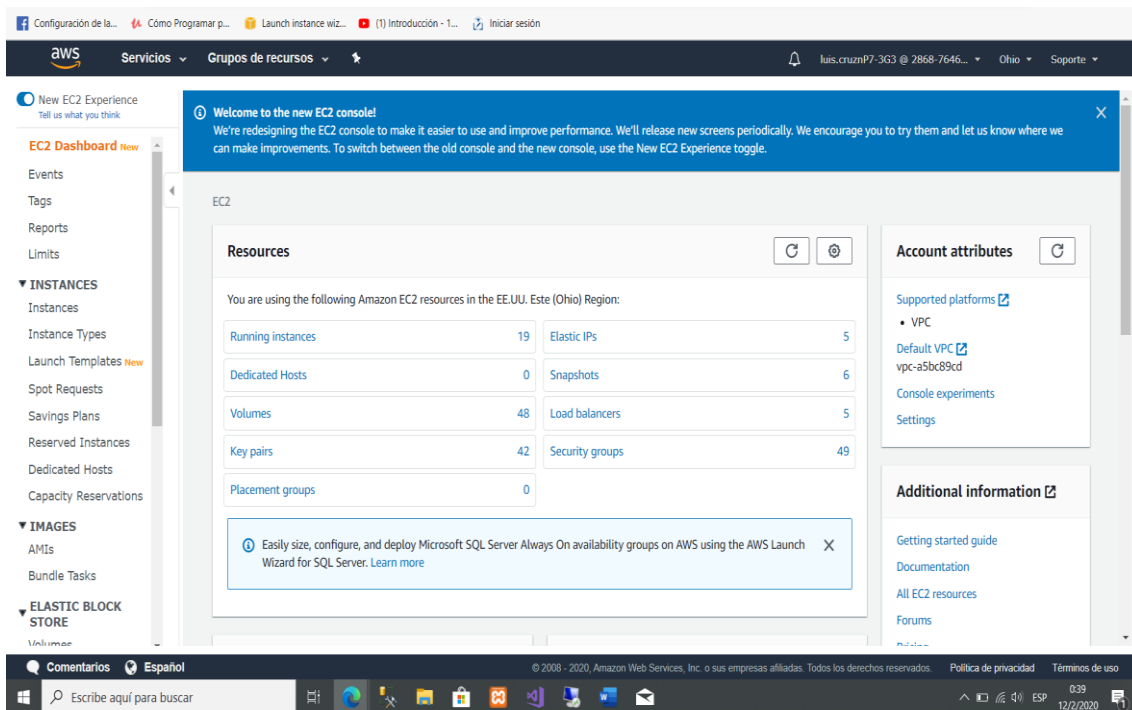
## EC2 - Crear una imagen de una máquina – AMI

Una Imagen de Amazon Machine (AMI) proporciona la información necesaria para lanzar una instancia. Debe especificar una AMI al lanzar una instancia. Cuando necesite varias instancias con la misma configuración, puede lanzarlas desde una misma AMI. Cuando necesite instancias con distintas configuraciones, puede usar distintas AMI para lanzarlas.

Una AMI incluye lo siguiente:

- Una o más instantáneas de EBS o para las AMI con respaldo en el almacenamiento de la instancia, una plantilla para el volumen raíz de la instancia (por ejemplo, un sistema operativo, un servidor de aplicaciones y aplicaciones).
- Permisos de lanzamiento que controlan qué cuentas de AWS pueden utilizar la AMI para lanzar instancias
- Un mapeo de dispositivos de bloques que especifica los volúmenes que se van a adjuntar a la instancia cuando se lance

## Implementación



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New EC2 Experience Tell us what you think

EC2 Dashboard New

- Events
- Tags
- Reports
- Limits
- INSTANCES**
  - Instances**
  - Instance Types
  - Launch Templates New
  - Spot Requests
  - Savings Plans
  - Reserved Instances
  - Dedicated Hosts
  - Capacity Reservations
- IMAGES**
  - AMIs
  - Bundle Tasks
- ELASTIC BLOCK STORE**
  - Volumes

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

| Name             | Instance ID          | Instance Type | Availability Zone | Instance State | Status Checks  | Alarm Status | Public DNS (IPv4)        | IPv4 Public IP | IPv6 |
|------------------|----------------------|---------------|-------------------|----------------|----------------|--------------|--------------------------|----------------|------|
| GRUPO-3-P...     | i-00cc2b17785e9fe7   | t2 micro      | us-east-2b        | running        | 2/2 checks ... | None         | ec2-18-190-28-177.us...  | 18.190.28.177  | -    |
| katherineLInt... | i-017137e0b9423ca07  | t2 micro      | us-east-2c        | stopped        | -              | None         | ec2-18-190-28-177.us...  | -              | -    |
| auto-scalin...   | i-0187a18a2920c82db  | t2 micro      | us-east-2c        | terminated     | -              | None         | ec2-18-190-28-177.us...  | -              | -    |
| JorgeTaller      | i-01b163c3a3ca6365e  | t2 micro      | us-east-2c        | stopped        | -              | None         | ec2-18-190-28-177.us...  | -              | -    |
| KevinWordpr...   | i-01f31eac07e6936df  | t2 micro      | us-east-2c        | stopped        | -              | None         | ec2-18-190-28-177.us...  | -              | -    |
|                  | i-0208da53b39396a... | t2 micro      | us-east-2a        | running        | 2/2 checks ... | None         | ec2-18-220-207-236.us... | 18.220.207.236 | -    |
| G3               | i-02af16ea604e1bf68  | t2 micro      | us-east-2c        | stopped        | -              | None         | ec2-18-188-75-119.us...  | -              | -    |
|                  | i-02b09d55116165009  | t2 micro      | us-east-2c        | running        | 2/2 checks ... | None         | ec2-18-188-75-119.us...  | 18.188.75.119  | -    |
| RedHat           | i-02e6c92442248b1a3  | t2 micro      | us-east-2b        | running        | 2/2 checks ... | None         | ec2-3-20-160-201.us...   | 3.20.160.201   | -    |
|                  | i-03b2f642c671e47f6  | t2 micro      | us-east-2b        | stopped        | -              | None         | ec2-18-190-28-177.us...  | -              | -    |
| Grupo_1          | i-052bca49cc8dea3c9  | t2 micro      | us-east-2b        | stopped        | -              | None         | ec2-18-190-28-177.us...  | -              | -    |

Select an instance above

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AWS Services Groups of resources

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

Q Search for an AMI by entering a search term e.g. "Windows"

Cancel and Exit

Quick Start

My AMIs

**Amazon Linux 2 AMI (HVM), SSD Volume Type** - ami-02ccb28830b645a41 (64-bit x86) / ami-0adab12ddc251ea (64-bit Arm)

**Select**

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.

64-bit (x86)

64-bit (Arm)

AWS Marketplace

**Amazon Linux AMI 2018.03.0 (HVM), SSD Volume Type** - ami-0d542ef84ec55d71c

**Select**

The Amazon Linux AMI is an EBS-backed, AWS-supported image. The default image includes AWS command line tools, Python, Ruby, Perl, and Java. The repositories include Docker, PHP, MySQL, PostgreSQL, and other packages.

64-bit (x86)

Community AMIs

**Red Hat Enterprise Linux 8 (HVM), SSD Volume Type** - ami-0520e698dd500b1d1 (64-bit x86) / ami-0099847d600887c9f (64-bit Arm)

**Select**

Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type

64-bit (x86)

64-bit (Arm)

**SUSE Linux Enterprise Server 15 SP1 (HVM), SSD Volume Type** - ami-04c5bab51cc146925 (64-bit x86) / ami-02e73902018018171 (64-bit Arm)

**Select**

SUSE Linux Enterprise Server 15 Service Pack 1 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting.

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**Step 2: Choose an Instance Type**

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

| Filter by:  | All instance types | Current generation             | Show/Hide Columns |              |                       |                         |                     |              |
|---|--------------------|--------------------------------|-------------------|--------------|-----------------------|-------------------------|---------------------|--------------|
| Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only) |                    |                                |                   |              |                       |                         |                     |              |
|   | Family             | Type                           | vCPUs             | Memory (GiB) | Instance Storage (GB) | EBS-Optimized Available | Network Performance | IPv6 Support |
| <input type="checkbox"/>  | General purpose    | t2.nano                        | 1                 | 0.5          | EBS only              | -                       | Low to Moderate     | Yes          |
| <input checked="" type="checkbox"/>   | General purpose    | t2.micro<br>Free tier eligible | 1                 | 1            | EBS only              | -                       | Low to Moderate     | Yes          |
| <input type="checkbox"/>  | General purpose    | t2.small                       | 1                 | 2            | EBS only              | -                       | Low to Moderate     | Yes          |
| <input type="checkbox"/>  | General purpose    | t2.medium                      | 2                 | 4            | EBS only              | -                       | Low to Moderate     | Yes          |
| <input type="checkbox"/>  | General purpose    | t2.large                       | 2                 | 8            | EBS only              | -                       | Low to Moderate     | Yes          |
| <input type="checkbox"/>  | General purpose    | t2.xlarge                      | 4                 | 16           | EBS only              | -                       | Moderate            | Yes          |
| <input type="checkbox"/>  | General purpose    | t2.2xlarge                     | 8                 | 32           | EBS only              | -                       | Moderate            | Yes          |

[Cancel](#) [Previous](#) [Review and Launch](#) [Next: Configure Instance Details](#)

**Step 3: Configure Instance Details**

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot Instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

|                               |  |  |
|-------------------------------|--|--|
| Number of instances           | <input type="text" value="1"/>   | <a href="#">Launch into Auto Scaling Group</a> |
| Purchasing option             | <input type="checkbox"/> Request Spot instances  |  |
| Network                       | <input type="text" value="vpc-a5bc89cd (default)"/> <a href="#">Create new VPC</a>                                     |  |
| Subnet                        | <input type="text" value="No preference (default subnet in any Availability Zone)"/> <a href="#">Create new subnet</a> |  |
| Auto-assign Public IP         | <input type="text" value="Use subnet setting (Enable)"/>   |  |
| Placement group               | <input type="checkbox"/> Add instance to placement group   |  |
| Capacity Reservation          | <input type="text" value="Open"/> <a href="#">Create new Capacity Reservation</a>                                      |  |
| IAM role                      | <input type="text" value="None"/> <a href="#">Create new IAM role</a>  |  |
| Shutdown behavior             | <input type="text" value="Stop"/>  |  |
| Enable termination protection | <input type="checkbox"/> Protect against accidental termination  |  |
| Monitoring                    | <input type="checkbox"/> Enable CloudWatch detailed monitoring<br><small>Additional charges apply.</small>             |  |

[Cancel](#) [Previous](#) [Review and Launch](#) [Next: Add Storage](#)

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more about storage options in Amazon EC2.](#)

| Volume Type | Device    | Snapshot              | Size (GiB) | Volume Type               | IOPS       | Throughput (MB/s) | Delete on Termination               | Encryption    |
|-------------|-----------|-----------------------|------------|---------------------------|------------|-------------------|-------------------------------------|---------------|
| Root        | /dev/sda1 | snap-057d5b84f9c92389 | 10         | General Purpose SSD (gp2) | 100 / 3000 | N/A               | <input checked="" type="checkbox"/> | Not Encrypted |

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

Cancel Previous [Review and Launch](#) Next: Add Tags

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Step 5: Add Tags

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver.

A copy of a tag can be applied to volumes, instances or both.

Tags will be applied to all instances and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

| Key                      | Value                    |
|--------------------------|--------------------------|
| (128 characters maximum) | (256 characters maximum) |

This resource currently has no tags

Choose the Add tag button or [click to add a Name tag](#). Make sure your [IAM policy](#) includes permissions to create tags.

Add Tag (Up to 50 tags maximum)

Cancel Previous [Review and Launch](#) Next: Configure Security Group

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**Step 6: Configure Security Group**

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group:  Create a new security group  
 Select an existing security group

Security group name:

Description:

| Type | Protocol | Port Range | Source                                      | Description   |
|------|----------|------------|---|---|
| SSH  | TCP      | 22         | Custom <input type="text" value="0.0.0.0"/> | e.g. SSH for Admin Desktop <input type="button" value="X"/> |

**Warning**  
Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Cancel Previous

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**Step 7: Review Instance Launch**

You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. [Edit security groups](#)

**AMI Details**

Red Hat Enterprise Linux 8 (HVM), SSD Volume Type - ami-0520e698dd500b1d1

Free tier eligible Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type  
Root Device Type: ebs Virtualization type: hvm

**Instance Type**

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

**Security Groups**

Security group name: launch-wizard-30  
Description: launch-wizard-30 created 2020-02-12T01:01:20.351-05:00

| Type | Protocol | Port Range | Source    | Description |
|------|----------|------------|-----------|-------------|
| SSH  | TCP      | 22         | 0.0.0.0/0 |             |

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Servicios ▾ Grupos de recursos ▾

luis.cruzP7-3G3 @ 2868-7646... ▾ Ohio ▾ Soporte ▾

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

### Step 7: Review Instance Launch

**eligible** Root Device type: ebs Virtualization type: hvm

**Instance Type**

| Instance Type | ECUs     | vCPUs |
|---------------|----------|-------|
| i2.micro      | Variable | 1     |

**Security Groups**

| Security group name | Description                |
|---------------------|----------------------------|
| launch-wizard-30    | launch-wizard-30 created 2 |

**Type** SSH **Protocol** TCP

**Instance Details**

**Storage**

**Tags**

**Select an existing key pair or create a new key pair**

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

**Create a new key pair** (selected)

Choose an existing key pair

Create a new key pair

Proceed without a key pair

**Download Key Pair**

You have to download the **private key file (\*.pem file)** before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

**Cancel** **Launch Instances**

Network Performance: Moderate

Edit instance type

Edit security groups

Edit instance details

Edit storage

Edit tags

Cancel Previous Launch

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Servicios ▾ Grupos de recursos ▾

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### Launch Status

Your instances are now launching

The following instance launches have been initiated: i0edfa2b2233f99610 [View launch log](#)

Get notified of estimated charges

Create billing alerts to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

How to connect to your instances

Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click [View Instances](#) to monitor your instances' status. Once your instances are in the **running** state, you can [connect](#) to them from the Instances screen. [Find out](#) how to connect to your instances.

Here are some helpful resources to get you started

- How to connect to your Linux instance
- Learn about AWS Free Usage Tier
- Amazon EC2: User Guide
- Amazon EC2: Discussion Forum

While your instances are launching you can also

Create status check alarms to be notified when these instances fail status checks. (Additional charges may apply)

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▼ INSTANCES Instances

- Instance Types
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- Spot Requests
- Savings Plans
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- Dedicated Hosts
- Capacity Reservations

▼ IMAGES AMIs Bundle Tasks

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Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

| Name                 | Instance ID         | Instance Type | Availability Zone | Instance State | Status Checks  | Alarm Status                | Public DNS (IPv4)       | IPv4 Public IP | IPv6 IP |
|----------------------|---------------------|---------------|-------------------|----------------|----------------|-----------------------------|-------------------------|----------------|---------|
| i-001/05950a30/4t03  | t2.micro            | us-east-2d    | running           | 2/2 checks ... | None           | ec2-3-14-0-178.us-east-2... | 3.14.0.178              | -              | -       |
| i-0d421b5fe8380937a  | t2.micro            | us-east-2b    | stopped           | 0/2 checks ... | None           | ec2-3-20-154-172.us-e...    | 3.20.154.172            | -              | -       |
| i-0ea2624847e0a0d... | t2.micro            | us-east-2c    | stopped           | 0/2 checks ... | None           | ec2-3-15-197-160.us-e...    | 3.15.197.160            | -              | -       |
| EdwinBaque           | i-0ea704e7dc6863bde | t2.micro      | us-east-2c        | running        | 2/2 checks ... | None                        | ec2-3-18-178-68.us-e... | 18.218.178.68  | -       |
| PROYECTO...          | i-0edfa2b2233f99610 | t2.micro      | running           | 2/2 checks ... | None           | ec2-18-218-178-68.us-e...   | 18.218.178.68           | -              | -       |
| Teran Docker         | i-0ea704e7dc6863bde | t2.micro      | stopped           | 0/2 checks ... | None           | ec2-18-222-149-240.us...    | 18.222.149.240          | -              | -       |
| Proyecto-vill...     | i-0edfa2b2233f99610 | t2.micro      | running           | 2/2 checks ... | None           | ec2-18-220-6-35.us-ea...    | 18.220.6.35             | -              | -       |
| PROYECTO...          | i-0edfa2b2233f99610 | t2.micro      | running           | 2/2 checks ... | None           | ec2-18-218-178-68.us-e...   | 18.218.178.68           | -              | -       |

Instance: i-0edfa2b2233f99610

Description Status

Public DNS (IPv4) ec2-18-218-178-68.us-east-2.compute.amazonaws.com  
IPv4 Public IP 18.218.178.68  
IPv6 IPs -

Comments Spanish

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Create Image

Instance ID i-0edfa2b2233f99610

Image name GRUPO3-7

Image description NUEVA-IMAGEN

No reboot

Instance Volumes

| Volume Type | Device    | Snapshot               | Size (GiB) | Volume Type               | IOPS | Throughput (MB/s) | Delete on Termination | Encrypted   |
|-------------|-----------|------------------------|------------|---------------------------|------|-------------------|-----------------------|---|
| Root        | /dev/sda1 | snap-057d5b84f99c92389 | 10         | General Purpose SSD (gp2) | 100  | 3000              | N/A                   | <input checked="" type="checkbox"/> Not Encrypted |

Add New Volume

Total size of EBS Volumes: 10 GiB  
When you create an EBS Image, an EBS snapshot will also be created for each of the above volumes.

Cancel Create Image

Instance type t2.micro

IPv6 IPs -

Comments Spanish

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Images AMIs

Bundle Tasks

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Launch Actions

1 to 5 of 5

| Name            | AMI Name              | AMI ID          | Source       | Owner   | Visibility | Status                          | Creation Date | Platform | Root Device Type |
|-----------------|-----------------------|-----------------|--------------|---------|------------|---------------------------------|---------------|----------|------------------|
| GRUPO3-7-3      | ami-02db62f105995de8d | 286876468424... | 286876468424 | Private | pending    | February 12, 2020 at 1:21...    | Other Linux   | ebs      |                  |
| image-prueba... | ami-0a05fb5e80de36d4d | 286876468424... | 286876468424 | Private | available  | November 28, 2018 at 11:40...   | Other Linux   | ebs      |                  |
| IMAGEN1         | ami-07cdae3b7bb4901fb | 286876468424... | 286876468424 | Private | available  | February 9, 2020 at 2:26:53...  | Other Linux   | ebs      |                  |
| Proyecto_SOD    | ami-000ca93a99f72af8f | 286876468424... | 286876468424 | Private | available  | February 9, 2020 at 12:48:5...  | Other Linux   | ebs      |                  |
| RedHat          | ami-08b2c7b6d3da1c750 | 286876468424... | 286876468424 | Private | available  | February 11, 2020 at 11:51:1... | Red Hat       | ebs      |                  |

Image: ami-02db62f105995de8d

Details Permissions Tags Edit

AMI ID: ami-02db62f105995de8d Owner: 286876468424 AMI Name: GRUPO3-7-3 Source: 286876468424/GRUPO3-7-3

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# EC2 - Crear AMI en otra región

Servicios ▾ Grupos de recursos ▾

[Launch Instance](#) ▾ Connect Actions ▾

Filter by tags and attributes or search by keyword

| Name             | Instance ID          | Instance Type | Availability Zone | Instance State | Status Checks  |
|------------------|----------------------|---------------|-------------------|----------------|----------------|
| GRUPO-3-P...     | i-00cc2b177855e9fe7  | t2.micro      | us-east-2b        | running        | 2/2 checks ... |
| katherineLint... | i-017137e6b9423ca07  | t2.micro      | us-east-2c        | stopped        |                |
| JorgeTaller...   | i-01b163c3a3ca6365e  | t2.micro      | us-east-2c        | stopped        |                |
| KevinWordpr...   | i-01f31eac07e6936df  | t2.micro      | us-east-2c        | stopped        |                |
|                  | i-0208da53b39308a... | t2.micro      | us-east-2a        | running        | 2/2 checks ... |
| G3               | i-02af16ea004eb1b68  | t2.micro      | us-east-2c        | stopped        |                |
|                  | i-02b09d55116165009  | t2.micro      | us-east-2c        | running        | 2/2 checks ... |
| RedHat           | i-02e6c92442248b1a3  | t2.micro      | us-east-2b        | stopped        |                |
|                  | i-03b2f042c67fe47f6  | t2.micro      | us-east-2b        | stopped        |                |
| Grupo_1          | i-059ca240c878de3c9  | t2.micro      | us-east-2b        | stopped        |                |

Select an instance above

EE.UU. Este (Norte de Virginia) us-east-1

EE.UU. Este (Ohio) us-east-2

EE.UU. Oeste (Norte de California) us-west-1

EE.UU. Oeste (Oregon) us-west-2

Asia Pacífico (Hong Kong) ap-east-1

Asia Pacífico (Mumbai) ap-south-1

Asia Pacífico (Seúl) ap-northeast-2

Asia Pacífico (Singapur) ap-southeast-1

Asia Pacífico (Sídney) ap-southeast-2

Asia Pacífico (Tokio) ap-northeast-1

Canadá (Central) ca-central-1

Europa (Fráncfort) eu-central-1

Europa (Irlanda) eu-west-1

Europa (Londres) eu-west-2

Europa (París) eu-west-3

Europa (Estocolmo) eu-north-1

Oriente Medio (Baréin) me-south-1

América del Sur (São Paulo) sa-east-1

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Servicios ▾ Grupos de recursos ▾

[Launch Instance](#) ▾ Connect Actions ▾

Filter by tags and attributes or search by keyword

| Name           | Instance ID           | Instance Type | Availability Zone | Instance State | Status Checks  | Alarm Status | Public DNS (IPv4)        | IPv4 Public IP | IPv6 IF |
|----------------|-----------------------|---------------|-------------------|----------------|----------------|--------------|--------------------------|----------------|---------|
|                | i-083be75b24ab8fd7c   | t2.micro      | us-east-2b        | stopped        |                | None         |                          |                |         |
| VélezO         | i-0940e54b499a12c74   | t2.micro      | us-east-2b        | stopped        |                | None         | ec2-18-224-105-3.us-e... | 18.224.105.3   |         |
| dytDocker      | i-09560809e7cc8d4b    | t2.micro      | us-east-2b        | stopped        |                | None         |                          |                |         |
|                | i-096e067cf62e0ede93d | t2.micro      | us-east-2c        | running        | 2/2 checks ... | None         | ec2-3-19-56-213.us-e...  | 3.19.56.213    |         |
| CRUZ_NOVILLO   | i-0999a3aac4aab4845   | t2.micro      | us-east-2c        | running        | 2/2 checks ... | None         | ec2-3-19-213-171.us-e... | 3.19.213.171   |         |
| Farro Docker   | i-09cf376b0b49b37aa   | t2.micro      | us-east-2b        | stopped        |                | None         |                          |                |         |
| Gomez_Ruiz...  | i-09f9a2a4e3f10dc8    | t2.micro      | us-east-2c        | stopped        |                | None         |                          |                |         |
| Loor           | i-0a60f58ac5b4fb4e    | t2.micro      | us-east-2c        | stopped        |                | None         | ec2-3-20-152-129.us-e... | 3.20.152.129   |         |
| Kevin_Proáñ... | i-0b3280b36787add...  | t2.micro      | us-east-2c        | running        | 2/2 checks ... | None         | ec2-18-216-139-195.us... | 18.216.139.195 |         |
|                | i-0b509ef5a4424f65    | t2.micro      | us-east-2a        | running        | 2/2 checks ... | None         | ec2-18-217-165-109.us... | 18.217.165.109 |         |

Instance: i-0999a3aac4aab4845 (CRUZ\_NOVILLO) Public DNS: ec2-3-19-213-171.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID: i-0999a3aac4aab4845  
 Instance state: running  
 Instance type: t2.micro

Public DNS (IPv4): ec2-3-19-213-171.us-east-2.compute.amazonaws.com  
 IPv4 Public IP: 3.19.213.171  
 IPv6 IPs: -

Términos de uso ▾

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The screenshot shows the AWS EC2 Instances page. A context menu is open over the row for the AMI 'GRUPO3-7-3'. The menu options are:

- Launch
- Spot Request
- Deregister
- Register New AMI
- Copy AMI**
- Modify Image Permissions
- Add/Edit Tags
- Modify Boot Volume Setting

The table below lists five AMIs, with the first one selected. The columns are: Name, AMI Name, AMI ID, Source, Owner, Visibility, Status, Creation Date, Platform, and Root Device Name.

| Name            | AMI Name        | AMI ID                | Source       | Owner   | Visibility | Status                          | Creation Date | Platform | Root Device Name |
|-----------------|-----------------|-----------------------|--------------|---------|------------|---------------------------------|---------------|----------|------------------|
| GRUPO3-7-3      | GRUPO3-7-3      | ami-02db62f105995de8d | 286876468424 | Private | available  | February 12, 2020 at 1:21:4...  | Other Linux   | ebs      |                  |
| image-prueba... | image-prueba... | ami-02db62f105995de8d | 286876468424 | Private | available  | November 28, 2018 at 11:40...   | Other Linux   | ebs      |                  |
| IMAGEN1         | IMAGEN1         | ami-02db62f105995de8d | 286876468424 | Private | available  | February 9, 2020 at 2:26:53...  | Other Linux   | ebs      |                  |
| Proyecto_SOD    | Proyecto_SOD    | ami-02db62f105995de8d | 286876468424 | Private | available  | February 9, 2020 at 12:48:5...  | Other Linux   | ebs      |                  |
| RedHat          | RedHat          | ami-02db62f105995de8d | 286876468424 | Private | available  | February 11, 2020 at 11:51:1... | Red Hat       | ebs      |                  |

The screenshot shows the AWS EC2 Dashboard with the 'AMI's' section selected. A modal dialog box titled 'Copy AMI' is open, prompting the user to copy the AMI 'ami-02db62f105995de8d'. The dialog includes fields for 'Name', 'Description', and 'Encryption', and a dropdown for 'Destination region' which is currently set to 'US East (N. Virginia)'. The 'Copy AMI' button is at the bottom right of the dialog.

AMI ami-02db62f105995de8d will be copied to a new AMI. Set the new AMI settings below.

**Destination region\*** Select destination region

Name GRUPO3-7

Description 8d from us-east-2] GRUPO3-7.

Encryption

Encryption

Cancel Copy AMI

AMI ID: ami-02db62f105995de8d  
Owner: 286876468424

AMI Name: GRUPO3-7-3  
Source: 286876468424/GRUPO3-7-3

Comments Español

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Launch Actions

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Name AMI Name

GRUPO3-7-3 ami-02db62f105995de8d

The AMI copy operation has been initiated. Note that you may have to refresh the AMI screen to see your new AMI. It can take a few minutes until the new AMI is displayed.

Visit the AMIs page in us-east-1 to check on the progress of the copy operation.

The new AMI ID is ami-035329a79c016ada2.

Done

Image: ami-02db62f105995de8d

Details Permissions Tags

AMI ID ami-02db62f105995de8d Owner 286876468424 AMI Name GRUPO3-7-3 Source 286876468424/GRUPO3-7-3

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luis.cruznp7-3G3 @ 2868-7646... Norte de Virginia Soporte

Launch Actions

Owned by me Filter by tags and attributes or search by keyword

Name AMI Name AMI ID Source Owner Visibility

Clone-Ec2-A... Clone-EC2 ami-07da4d9d54699cfa5 286876468424/... 286876468424 Private

clone-proyecto... ami-0253bc9610015492 286876468424/... 286876468424 Private

Copy-Caparicio ami-069fd0a4c3ec5ccbe 286876468424/... 286876468424 Private

GRUPO3-7-3 ami-035329a79c016ada2 286876468424/... 286876468424 Private

LTorres-Docker ami-0aa0d9cd69464807 286876468424/... 286876468424 Private

Select an AMI above

EE.UU. Este (Norte de Virginia) us-east-1

EE.UU. Este (Ohio) us-east-2

EE.UU. Oeste (Norte de California) us-west-1

EE.UU. Oeste (Oregon) us-west-2

Asia Pacífico (Hong Kong) ap-east-1

Asia Pacífico (Mumbai) ap-south-1

Asia Pacífico (Seúl) ap-northeast-2

Asia Pacífico (Singapur) ap-southeast-1

Asia Pacífico (Sídney) ap-southeast-2

Asia Pacífico (Tokio) ap-northeast-1

Canadá (Central) ca-central-1

Europa (Fráncfort) eu-central-1

Europa (Irlanda) eu-west-1

Europa (Londres) eu-west-2

Europa (París) eu-west-3

Europa (Estocolmo) eu-north-1

Oriente Medio (Bárein) me-south-1

América del Sur (São Paulo) sa-east-1

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| Name              | AMI Name          | AMI ID                | Source          | Owner        | Visibility | Status    | Creation Date                   | Platform    | Root De |
|-------------------|-------------------|-----------------------|-----------------|--------------|------------|-----------|---------------------------------|-------------|---------|
| Clone-Ec2-A...    | Clone-EC2         | ami-07da4d9d54699cfa5 | 286876468424... | 286876468424 | Private    | available | February 7, 2020 at 11:13:31... | Other Linux | ebs     |
| clone-proyecto... | clone-proyecto... | ami-0253bc9610015492  | 286876468424... | 286876468424 | Private    | available | February 9, 2020 at 8:19:16 ... | Other Linux | ebs     |
| Copy-Caparicio    | Copy-Caparicio    | ami-069f60a4c3ec5ccbe | 286876468424... | 286876468424 | Private    | available | February 7, 2020 at 11:08:31... | Other Linux | ebs     |
| GRUPO3-7-3        | GRUPO3-7-3        | ami-035329a79c016ada2 | 286876468424... | 286876468424 | Private    | pending   | February 12, 2020 at 1:26:0...  | Other Linux | ebs     |
| LTorres-Docker    | LTorres-Docker    | ami-0aa0d9cb69464807  | 286876468424... | 286876468424 | Private    | available | February 9, 2020 at 9:09:28 ... | Other Linux | ebs     |

Image: ami-035329a79c016ada2

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AMI ID ami-035329a79c016ada2 Owner 286876468424 AMI Name GRUPO3-7-3 Source 286876468424/GRUPO3-7-3

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Windows Taskbar: File Explorer, Edge, File Manager, App Store, Notepad, Word, Mail, etc.

System tray: 1:27 12/2/2020