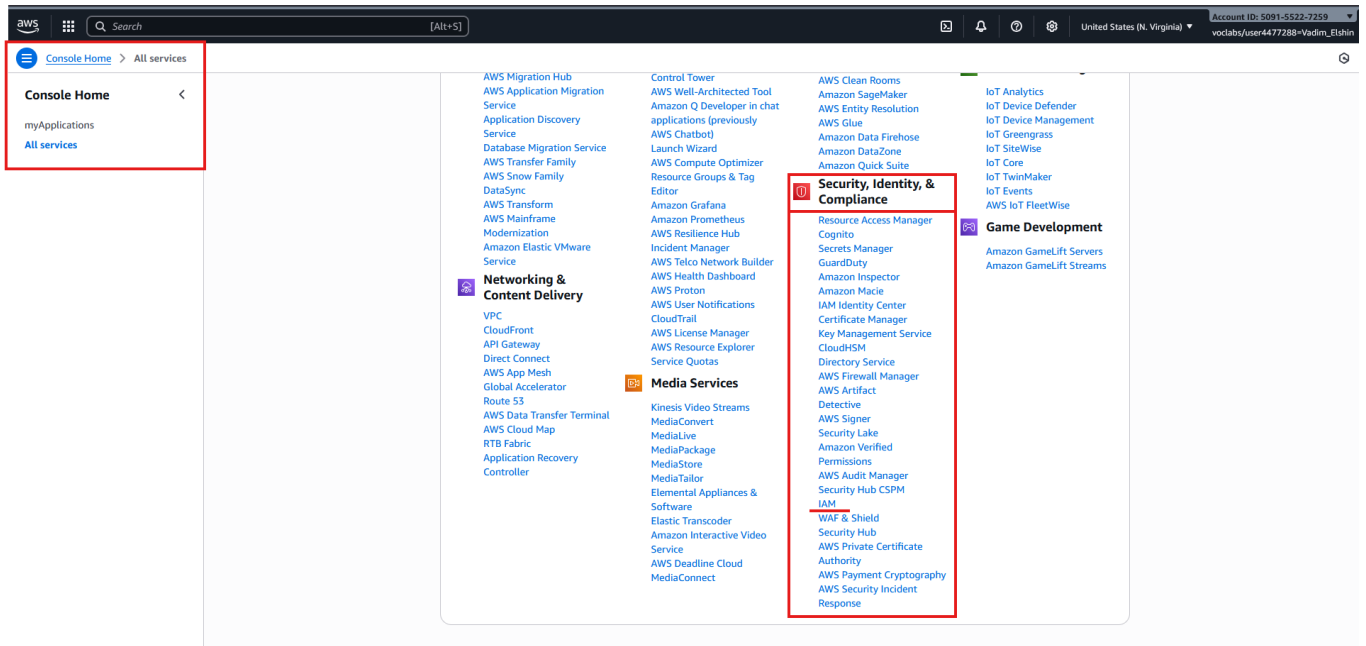


Actividad Práctica

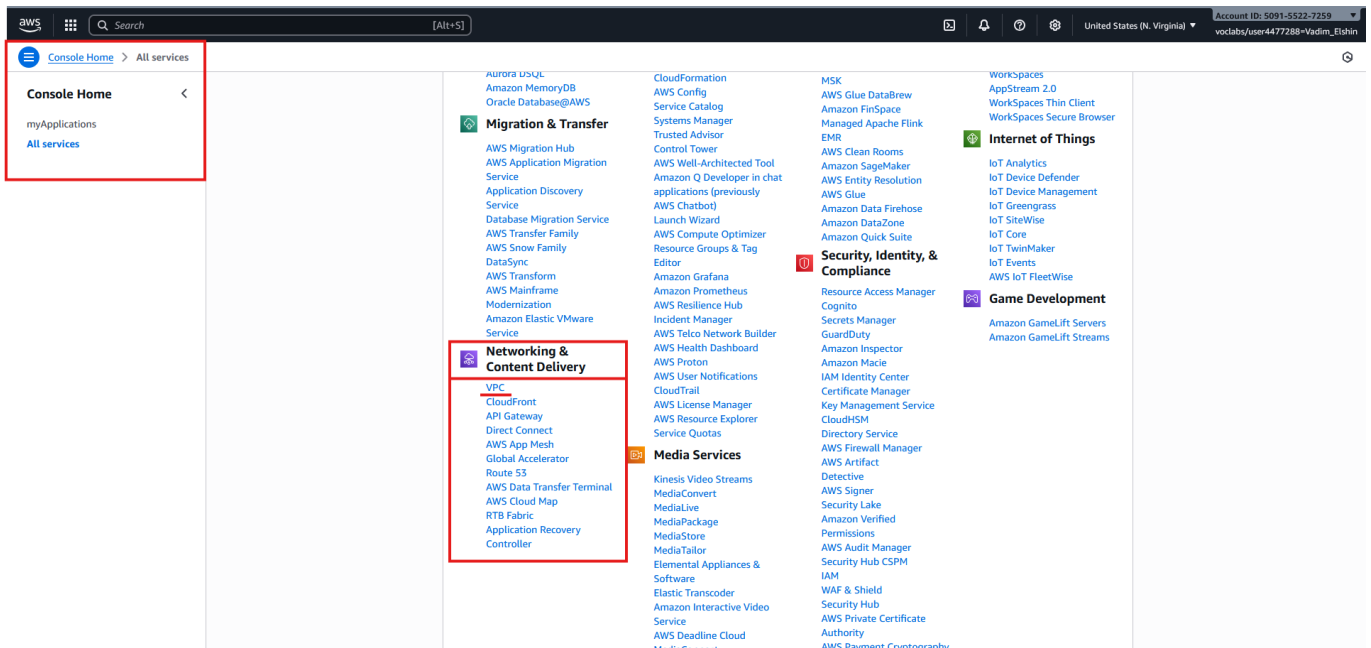
¿Bajo qué categoría de servicio aparece el servicio IAM?

El servicio **"IAM"** se encuentra en la sección **"Seguridad, Identidad y Cumplimiento"**.



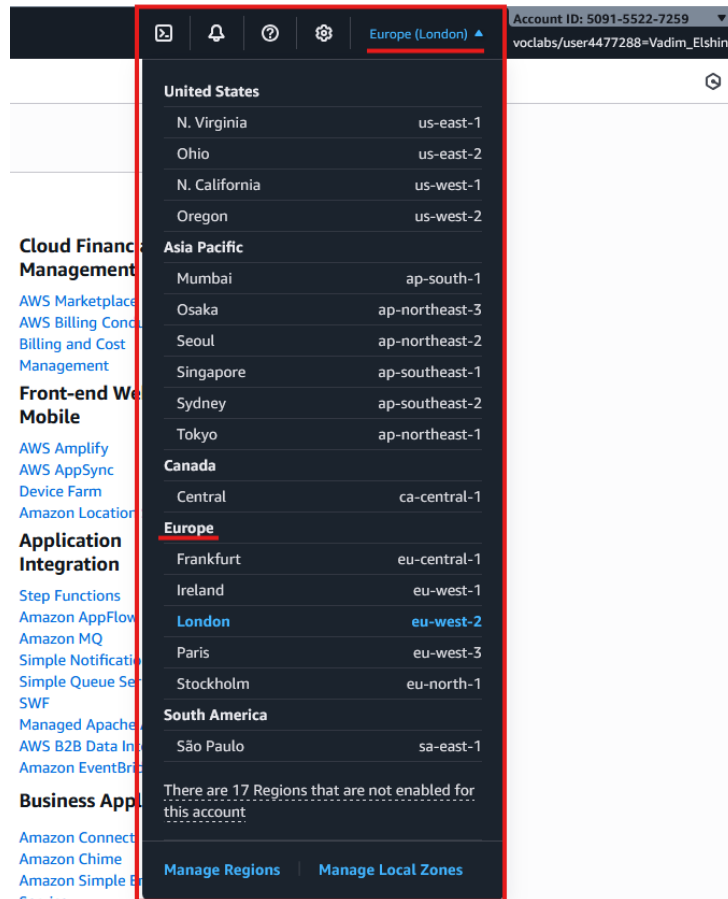
¿Bajo qué categoría de servicio aparece el servicio Amazon VPC?

El servicio **"VPC"** se encuentra en la sección **"Networking & Content Delivery"**.



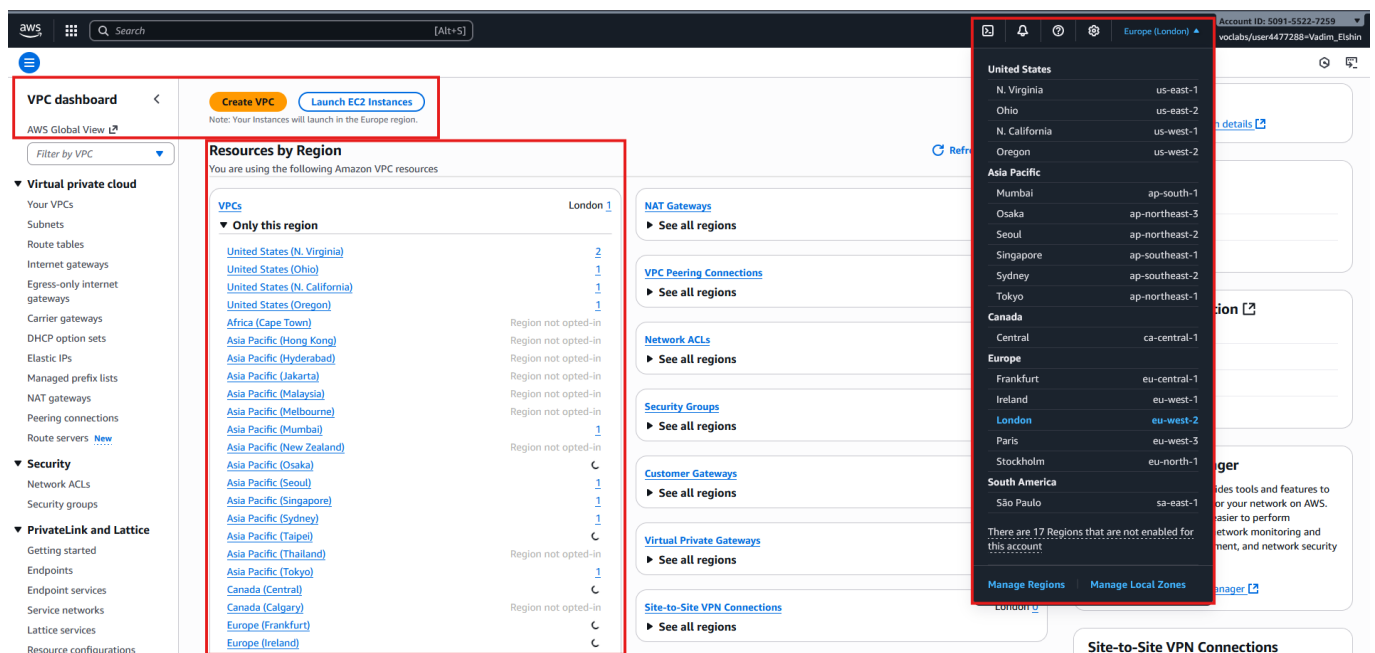
¿Existe la subred seleccionada a nivel de región o a nivel de zona de disponibilidad?

Las subredes existen a nivel de zona de disponibilidad.



¿Existe la VPC a nivel de región o a nivel de zona de disponibilidad?

Las "VPC" existen a nivel región.



¿Cuál de los siguientes servicios son globales en lugar de regionales?

EC2

El Servicio "EC2" es regional.

The screenshot displays the AWS Management Console for the EC2 service. The left-hand navigation pane shows the 'EC2' service selected, with the 'Dashboard' link highlighted. The main content area provides an overview of EC2 resources in the 'Europe (London)' region. A table lists various resources such as 'Instances (running)', 'Auto Scaling Groups', 'Capacity Reservations', 'Dedicated Hosts', 'Elastic IPs', 'Instances', 'Key pairs', 'Load balancers', 'Placement groups', 'Security groups', 'Snapshots', and 'Volumes'. Below this, there are sections for 'Launch instance', 'Instance alarms', and 'Scheduled events'. On the right side, the 'Service health' section indicates that the region is operating normally. A dropdown menu on the far right shows the list of regions, with 'Europe (London)' selected and highlighted by a red box.

IAM

El servicio "IAM" es global.

The screenshot displays the AWS Management Console for the IAM service. The left-hand navigation pane shows the 'IAM' service selected, with the 'Dashboard' link highlighted. The main content area provides an overview of IAM resources in the 'Global' region. A table lists various resources such as 'User groups', 'Users', 'Roles', 'Policies', and 'Identity providers'. Below this, there is a 'What's new' section listing updates for IAM. On the right side, a dropdown menu shows the list of regions, with 'Global' selected and highlighted by a red box.

Lambda

El Servicio "Lambda" es regional.

Compute

AWS Lambda

lets you run code without thinking about servers.

You pay only for the compute time that you consume — there is no charge when your code is not running. With Lambda, you can run code for virtually any type of application or backend service, all with zero administration.

How it works

.NET

Java

Node.js

Python

Ruby

Custom runtime

```
1 * exports.handler = async (event) => {
2   console.log(event);
3   return 'Hello from Lambda!';
4 };
5
```

Run

Europe (London)

United States

N. Virginia

us-east-1

Ohio

us-east-2

N. California

us-west-1

Oregon

us-west-2

Asia Pacific

Mumbai

ap-south-1

Osaka

ap-northeast-3

Seoul

ap-northeast-2

Singapore

ap-southeast-1

Sydney

ap-southeast-2

Tokyo

ap-northeast-1

Canada

Central

ca-central-1

Europe

Frankfurt

eu-central-1

Ireland

eu-west-1

London

eu-west-2

Paris

eu-west-3

Stockholm

eu-north-1

South America

São Paulo

sa-east-1

There are 17 Regions that are not enabled for this account

Manage Regions

Manage Local Zones

Route 53

El Servicio "Route 53" es global.

Network & Content Delivery

Amazon Route 53

A reliable way to route users to internet applications

Amazon Route 53 is a highly available and scalable cloud Domain Name System (DNS) web service.

How it works

aws

Amazon Route 53

Копирова...

Global

United States

N. Virginia

us-east-1

Ohio

us-east-2

N. California

us-west-1

Oregon

us-west-2

Asia Pacific

Mumbai

ap-south-1

Osaka

ap-northeast-3

Seoul

ap-northeast-2

Singapore

ap-southeast-1

Sydney

ap-southeast-2

Tokyo

ap-northeast-1

Canada

Central

ca-central-1

Europe

Frankfurt

eu-central-1

Ireland

eu-west-1

London

eu-west-2

Paris

eu-west-3

Stockholm

eu-north-1

South America

São Paulo

sa-east-1

There are 17 Regions that are not enabled for this account

Manage Regions

Manage Local Zones