

CREACION DE LA INSTANCIA

EC2 > Instances > i-0a4dd079a6635e27d

Instance summary for i-0a4dd079a6635e27d (Servidor Web Luis Lemus) Info

Updated less than a minute ago

Refresh

Connect

Instance state ▼

Actions ▼

<div>Instance ID</div> <div>i-0a4dd079a6635e27d (Servidor Web Luis Lemus)</div>	<div>Public IPv4 address</div> <div>54.205.28.170 open address</div>	<div>Private IPv4 addresses</div> <div>172.31.91.231</div>
<div>IPv6 address</div> <div>—</div>	<div>Instance state</div> <div>Running</div>	<div>Public IPv4 DNS</div> <div>ec2-54-205-28-170.compute-1.amazonaws.com open address</div>
<div>Hostname type</div> <div>IP name: ip-172-31-91-231.ec2.internal</div>	<div>Private IP DNS name (IPv4 only)</div> <div>ip-172-31-91-231.ec2.internal</div>	
<div>Answer private resource DNS name</div> <div>IPv4 (A)</div>	<div>Instance type</div> <div>t2.micro</div>	<div>Elastic IP addresses</div> <div>—</div>
<div>Auto-assigned IP address</div> <div>54.205.28.170 [Public IP]</div>	<div>VPC ID</div> <div>vpc-049d9ac1fcb02436</div>	<div>AWS Compute Optimizer finding</div> <div><div>⛔</div><div>User: arn:aws:sts::590183865524:assumed-role/AWSReservedSSO_bootcamp-cloud-modulo-1_08c2dcbed3868039/luis-lemus is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-optimizer:GetEnrollmentStatus action</div><div>Retry</div></div>
<div>IAM Role</div> <div>—</div>	<div>Subnet ID</div> <div>subnet-0285f44b58243610f</div>	<div>Auto Scaling Group name</div> <div>—</div>
<div>IMDSv2</div> <div>Required</div>	<div>Instance ARN</div> <div>arn:aws:ec2:us-east-1:590183865524:instance/i-0a4dd079a6635e27d</div>	

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

▼ Instance details Info

<div>Platform</div> <div>Amazon Linux (Inferred)</div>	<div>AMI ID</div> <div>ami-066784287e358dad1</div>	<div>Monitoring</div> <div>disabled</div>
<div>Platform details</div> <div>Linux/UNIX</div>	<div>AMI name</div> <div>al2023-ami-2023.5.20240819.0-kernel-6.1-x86_64</div>	<div>Termination protection</div> <div>Disabled</div>
<div>Stop protection</div> <div>Disabled</div>	<div>Launch time</div> <div>Wed Aug 28 2024 18:55:38 GMT-0500 (hora estándar de Colombia) (1 minute)</div>	<div>AMI location</div> <div>amazon/al2023-ami-2023.5.20240819.0-kernel-6.1-x86_64</div>
<div>Instance auto-recovery</div> <div>Default</div>	<div>Lifecycle</div> <div>normal</div>	<div>Stop-hibernate behavior</div> <div>Disabled</div>
<div>AMI Launch index</div> <div>0</div>	<div>Key pair assigned at launch</div> <div>WorkShop-LuisLemus</div>	<div>State transition reason</div> <div>—</div>
<div>Credit specification</div> <div>standard</div>	<div>Kernel ID</div> <div>—</div>	<div>State transition message</div> <div>—</div>

DATOS DE LA INSTANCIA

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Updated 1 minute ago

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<div>IMDSv2</div> <div>Required</div>	<div>Instance ARN</div> <div>arn:aws:ec2:us-east-1:590183865524:instance/i-0a4dd079a6635e27d</div>	

VALIDACION DE CONEXION

⚠ No es seguro

54.205.28.170



LOAD TEST RDS

Meta-Data

	Value
InstanceId	i-
	0a4dd079a6635e27d
Availability Zone	us-east-1c

Current CPU Load: 1%

CONEXIÓN A LA INSTANCIA POR TERMINAL

[illegible]

EJERCICIO DE USO DE LINUX

```
[ec2-user@ip-172-31-91-231 ~]$ mkdir workshop_luis
[ec2-user@ip-172-31-91-231 ~]$ cd workshop_luis/
[ec2-user@ip-172-31-91-231 workshop_luis]$ vim dias.sh

[1]+  Stopped                  vim dias.sh
[ec2-user@ip-172-31-91-231 workshop_luis]$ vim dias.sh
[ec2-user@ip-172-31-91-231 workshop_luis]$ ls
[ec2-user@ip-172-31-91-231 workshop_luis]$ vim dias.sh

[2]+  Stopped                  vim dias.sh
[ec2-user@ip-172-31-91-231 workshop_luis]$ vim dias.sh
[ec2-user@ip-172-31-91-231 workshop_luis]$ [New] 5L, 109B written
[ec2-user@ip-172-31-91-231 workshop_luis]$ ls
dias.sh
[ec2-user@ip-172-31-91-231 workshop_luis]$ bash dias.sh
"Day: Lunes"
"Day: Martes"
"Day: Miércoles"
"Day: Jueves"
"Day: Viernes"
"Day: Sábado"
"Day: Domingo"
[ec2-user@ip-172-31-91-231 workshop_luis]$
```