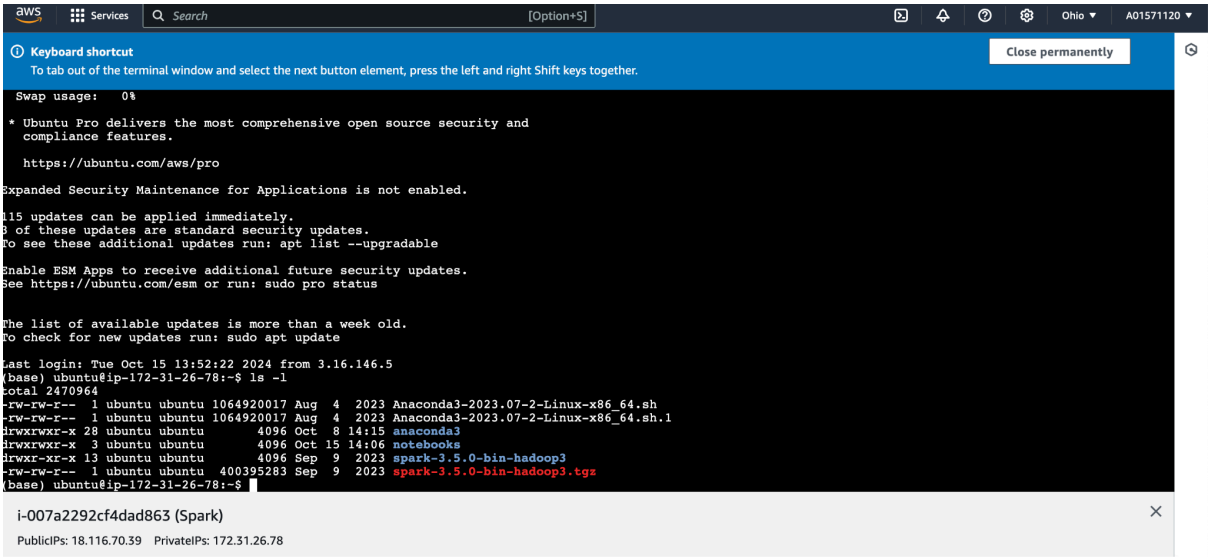
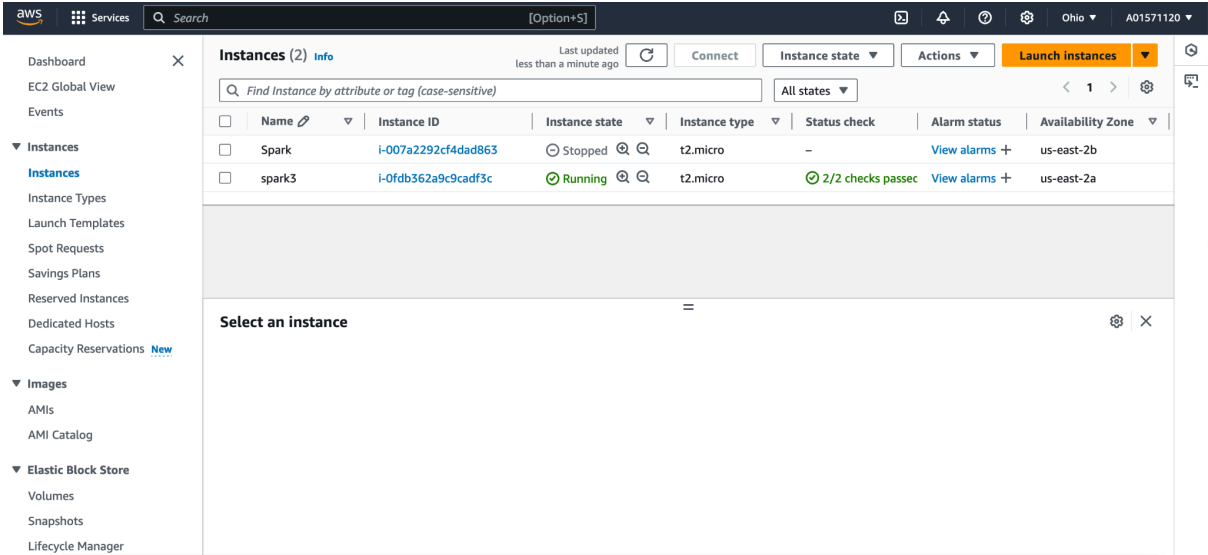


1.- Instalación de Spark en AWS

1.1 Evidencias



CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

←

→

↺

ec2-18-116-70-39.us-east-2.compute.amazonaws.com:8888/tree/notebooks

☆

Search

Import bookmarks...

Arte

Ejercicio

Work/School

Learning

New Tab

New Tab

Other Bookmarks

UPDATE

Read the [migration plan](#) to Notebook 7 to learn about the new features and the actions to take if you are using extensions - Please note that updating to Notebook 7 might break some of your extensions.

Don't show anymore

Jupyter

Quit

Logout

Files

Running

Clusters

Select items to perform actions on them.

Upload

New

0

/ notebooks

	Name	Last Modified	File size
	..	seconds ago	
<input type="checkbox"/>	1.- spark.ipynb	21 days ago	1.82 kB
<input type="checkbox"/>	10.- persistencia.ipynb	21 days ago	5.92 kB
<input type="checkbox"/>	11.- spark_sql.ipynb	21 days ago	24.8 kB
<input type="checkbox"/>	12.- spark_sql_fecha.ipynb	21 days ago	13.1 kB
<input type="checkbox"/>	13.- spark_sql_agrupaciones.ipynb	21 days ago	9.91 kB
<input type="checkbox"/>	14.- mllib.ipynb	21 days ago	18.2 kB
<input type="checkbox"/>	15.- regresion_lineal.ipynb	21 days ago	17.1 kB
<input type="checkbox"/>	2.- intro_spark.ipynb	21 days ago	4.44 kB
<input type="checkbox"/>	3.- expresiones_lambda.ipynb	21 days ago	4.24 kB
<input type="checkbox"/>	4.- acciones.ipynb	21 days ago	16.9 kB
<input type="checkbox"/>	5.- transformaciones.ipynb	21 days ago	12.5 kB
<input type="checkbox"/>	6.- ejemplo.ipynb	21 days ago	44.6 kB
<input type="checkbox"/>	7.- valores_nulos.ipynb	21 days ago	10.1 kB
<input type="checkbox"/>	8.- pair_rdd.ipynb	21 days ago	26.7 kB

i-007a2292cf4dad863 (Spark)

Instance ID

☐ i-007a2292cf4dad863

IPv6 address

-

Hostname type

IP name: ip-172-31-26-78.us-east-2.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

☐ 18.116.70.39

Public IPv4 address

☐ 18.116.70.39 | [open address](#)

Instance state

☒ Running

Private IP DNS name (IPv4 only)

☐ ip-172-31-26-78.us-east-2.compute.internal

Instance type

t2.micro

VPC ID

☐ vpc-03741e60-afab506f3

Private IPv4 addresses

☐ 172.31.26.78

Public IPv4 DNS

☐ ec2-18-116-70-39.us-east-2.compute.amazonaws.com | [open address](#)

Elastic IP addresses

-

AWS Compute Optimizer finding

[Get info on AWS Compute Optimizer recommendations](#)

Terminamos.