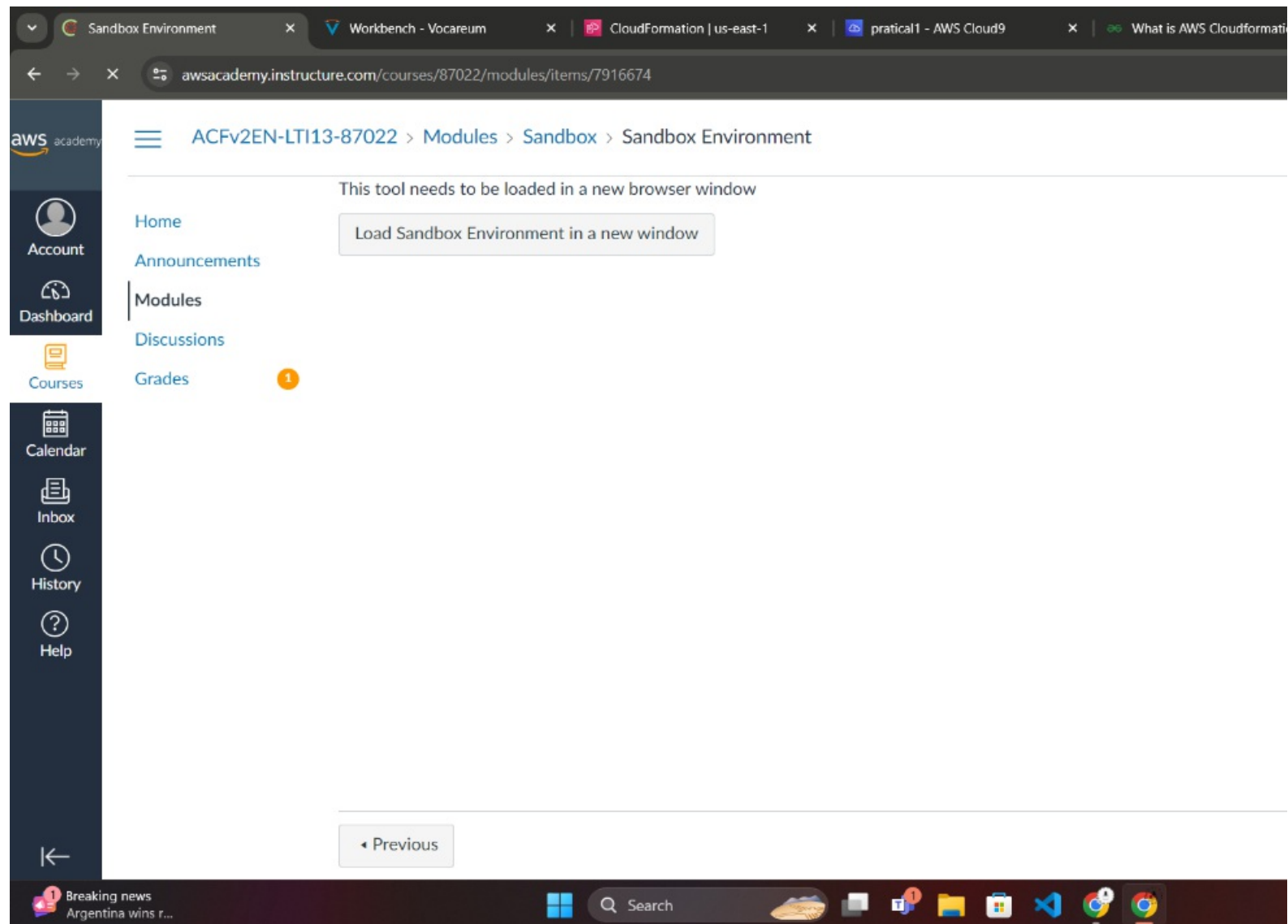
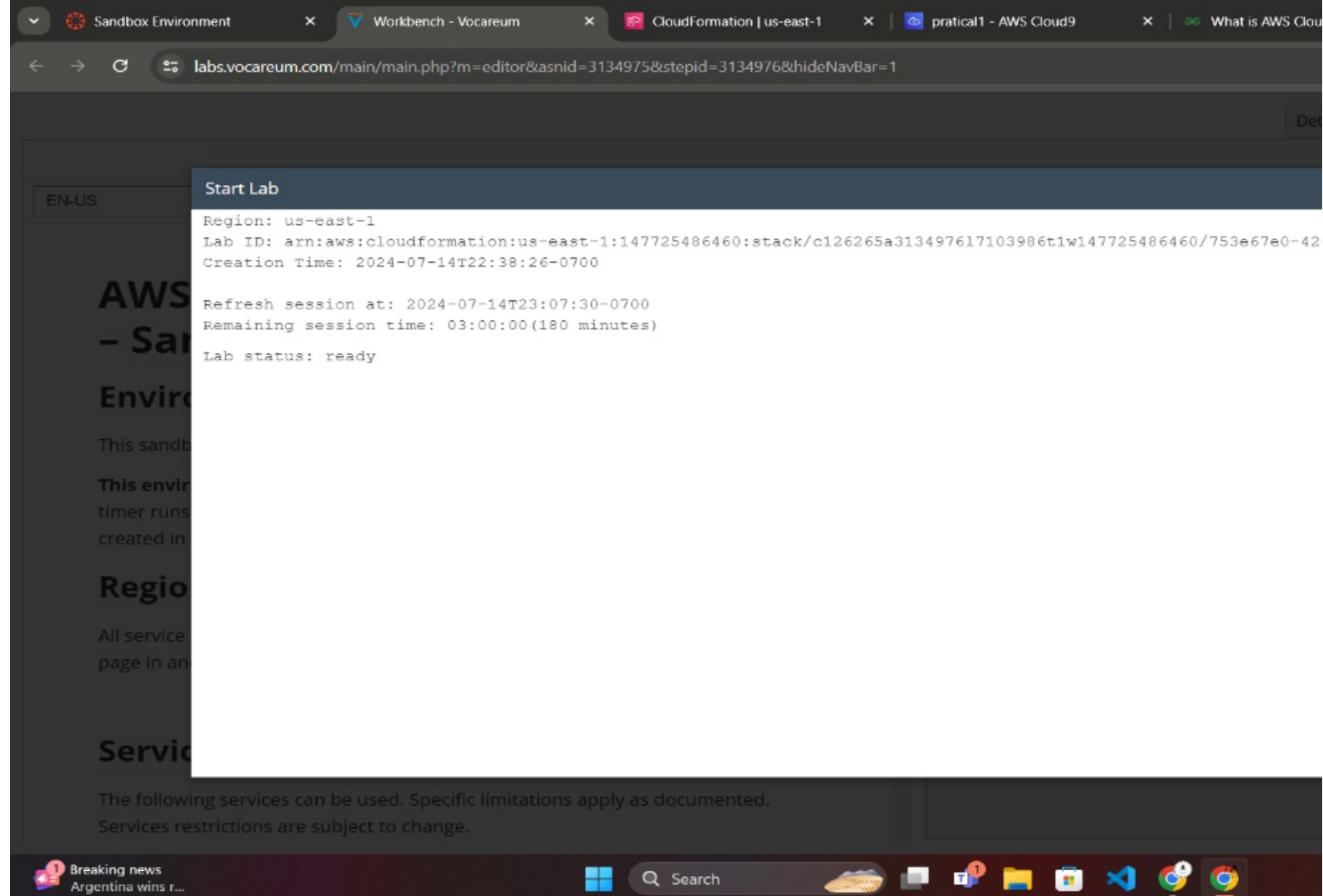


Practical 01 Setting Up A Cloud Environment

Step 01 : Go To **AWS Canvas > Modules Section > Find Sandbox** And Click C
Then, Wait For The "**Start Lab**" Box To Appear.

Snapshot :





Step 02 : After The Lab Status Is Ready, Close The '**Start Lab**' Box And Click On '**Snapshot**' :

EN-US

AWS Academy Cloud Foundations – Sandbox

Environment Overview

This sandbox provides an environment for ad-hoc exploration of AWS services.

This environment is cleaned up at the end of every session. When the session timer runs to 0:00, the session will end, and any data and resources that you created in this AWS account will be deleted.

Region restriction

All service access is limited to the **us-east-1** Region. If you load a service console page in another AWS Region you will see access error messages.

◀ Previous

Step 03 : AWS Website In New Tab Is Look Like Snapshot

Port...

MyASUS Software -...

McAfee LiveSafe

Gmail

YouTube

Maps

SonicWall - User Lo...

SonicWall

Services

Q

Search

[Alt+S]

⌵

🔔

Information

×

tails

New

or

isions

ensions

Delete initiated for arn:aws:cloudformation:us-east-1:995150059909:stack/c126265a3134976l

CloudFormation > Stacks

Stacks (3)

Q

Filter by stack name

	Stack name	Status
<input checked="" type="radio"/>	aws-cloud9-practical2-452c4e4516174f92a147d6d8e27900c4	✔ CREATE_COMPLETE
<input type="radio"/>	aws-cloud9-practical-b8f02e3b15764b30a6b6c3c12b9eb3d9	✔ CREATE_COMPLETE
<input type="radio"/>	c126265a3134976l7127695t1w995150059909	✔ CREATE_COMPLETE

Step 03 : Main Part Of This Practical Started From Here. Now, Type "**Cloud9**" In The First Site. Then, Click On The "**Create Environment**" Button To Create An **Snapshot** :

cloud9

Search results for 'cloud9'

Services (50)

Features (31)

Resources **New**

Documentation (15,010)

Knowledge Articles (652)

Marketplace (13)

Blogs (6,864)

Events (329)

Tutorials (22)

Services



Cloud9 ☆

A Cloud IDE for Writing, Running, and Debugging Code



Amazon CodeCatalyst ☆

Integrated DevOps Service



AWS Cloud Map ☆

Build a dynamic map of your cloud



AWS Deadline Cloud ☆

Simplified render management

Features

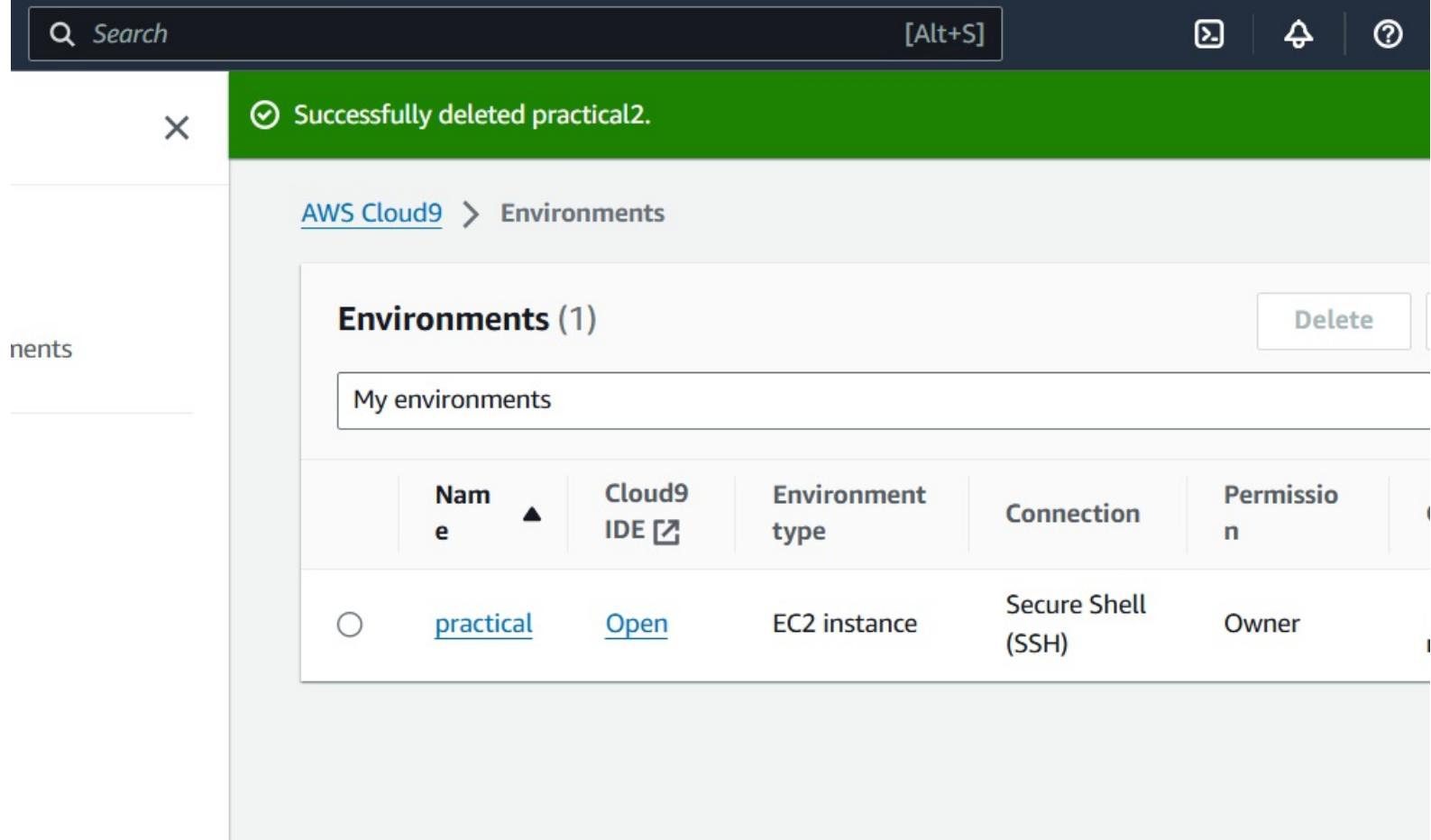
Cloud WAN



VPC feature

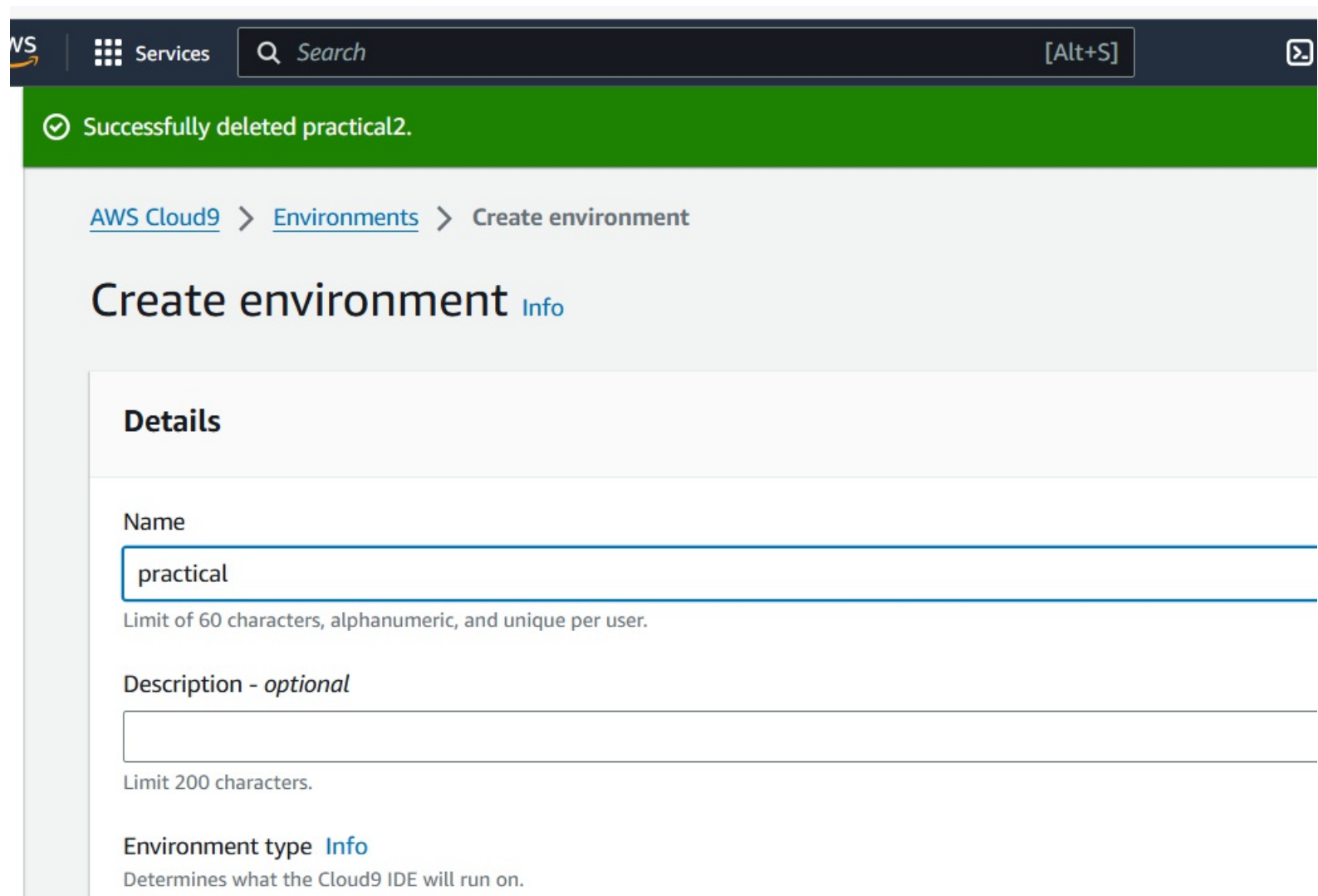
Namespaces

No resources selected



Step 04 : Click to the “**Create Environment**” Button to create a new environment in AWS

Snapshot:



Step 05 : Perform all the command of Linux on the terminal

Snapshot:

