

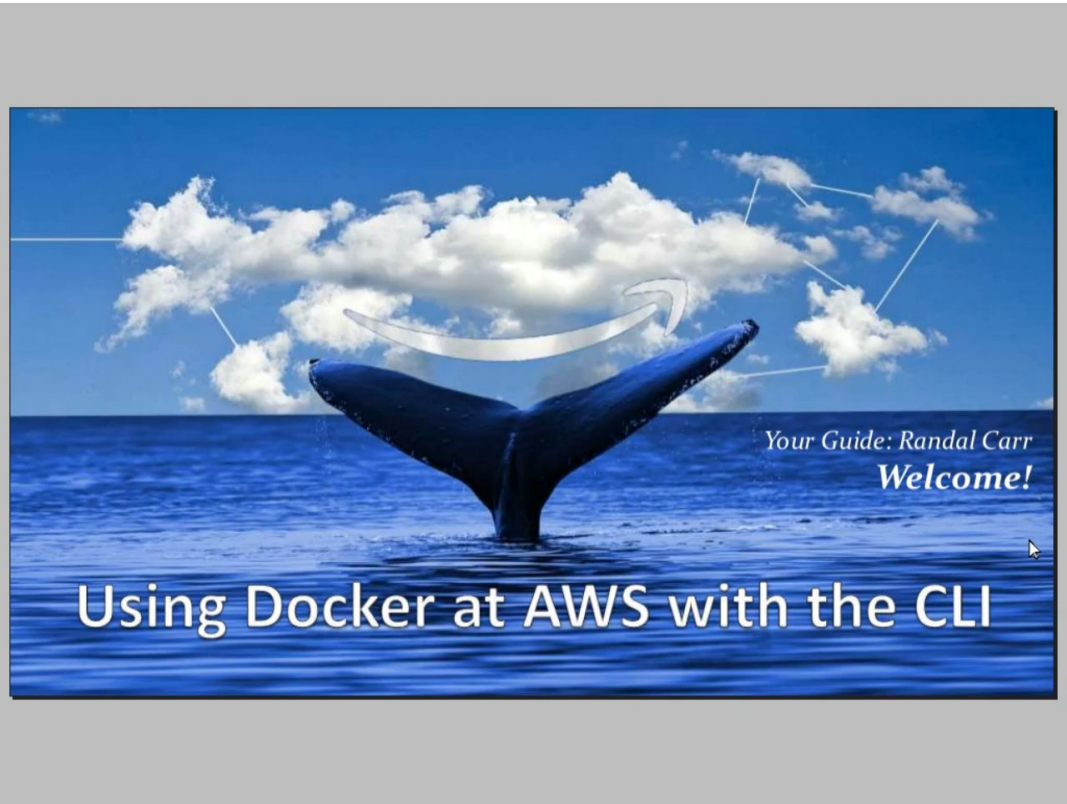


# Coursera - Use Docker at AWS with the Command Line

Generated on December 16, 2023

## Summary

Notes	Screenshots	Bookmarks
0	7	0



0:07

# Project Objectives



- \_\_ Launch a Linux server in the AWS Cloud
- \_\_ Install Docker on the server remotely
- \_\_ Manage Docker remotely using the CLI

▶ 1:00

## Optional Practice Tasks During This Project



- \_\_ **Practice Task** midway through the project for you to pause and master some Docker/AWS skills
- \_\_ **Practice Cumulative Challenge** at the end to use everything we cover on your own
- \_\_ Optional tasks have a pause followed by solutions

▶ 1:29

# Task 1: Overview



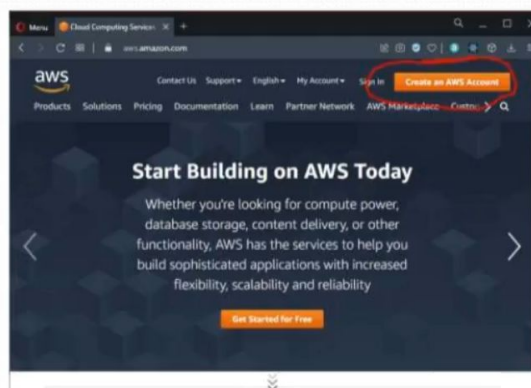
- Establish an AWS account and sign in
  - You may use an existing AWS account
  - To create a new account, preview the following steps then pause the video to create an account.
- Launch a Linux server instance

▶ 1:40

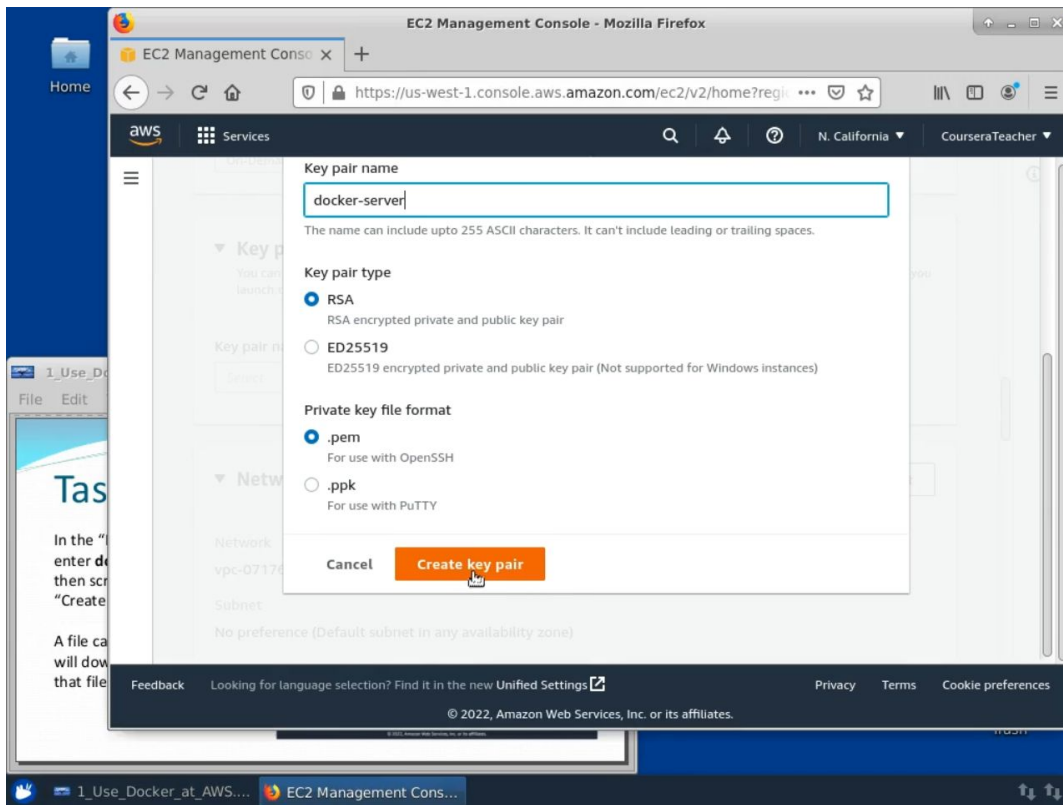
# Task 1: Create an AWS Account

Double-click the Firefox icon on the desktop and enter the address **aws.amazon.com** if it is not already loaded.

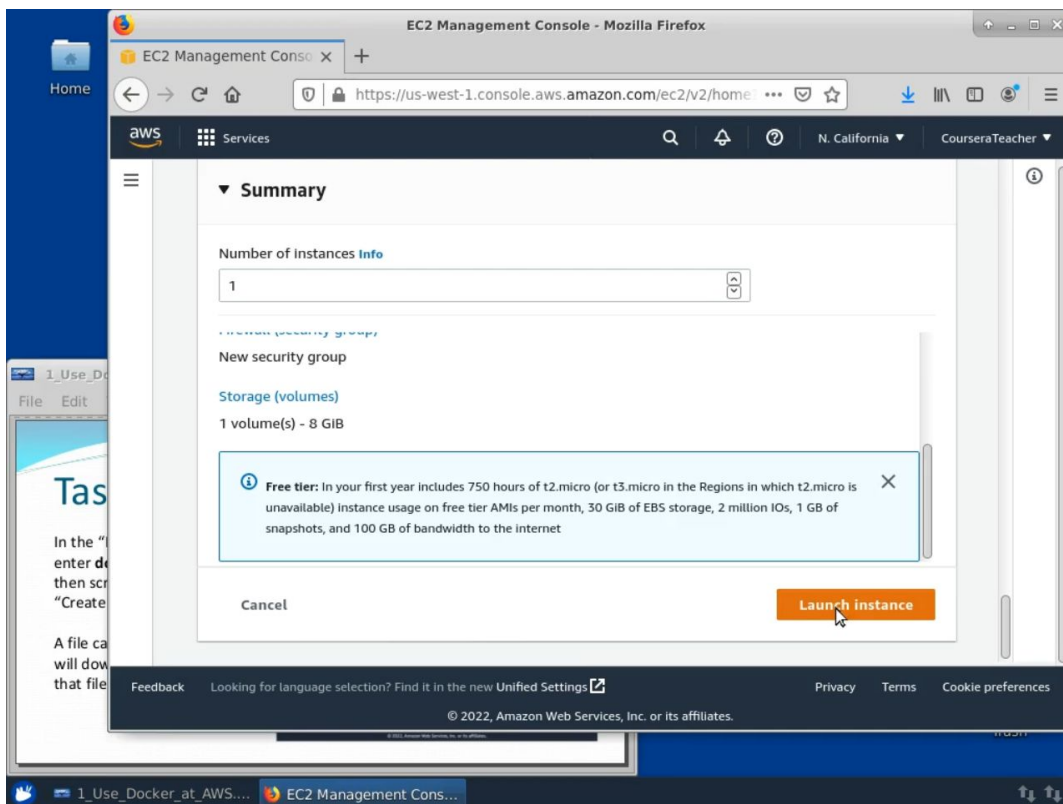
Click on the button  
“Create an AWS Account”



▶ 1:54



▶ 4:43



▶ 5:22