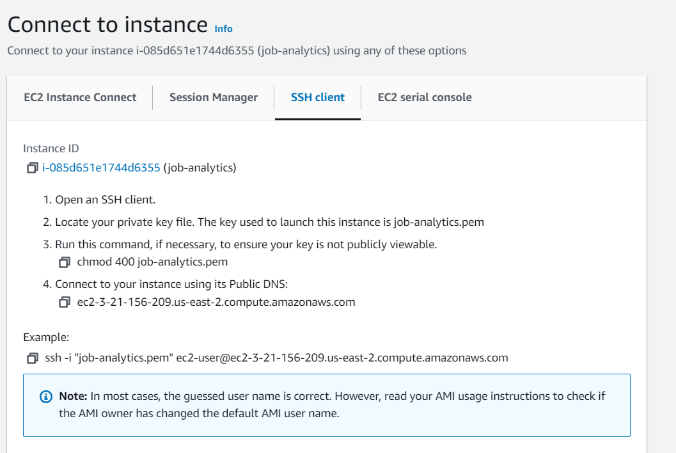
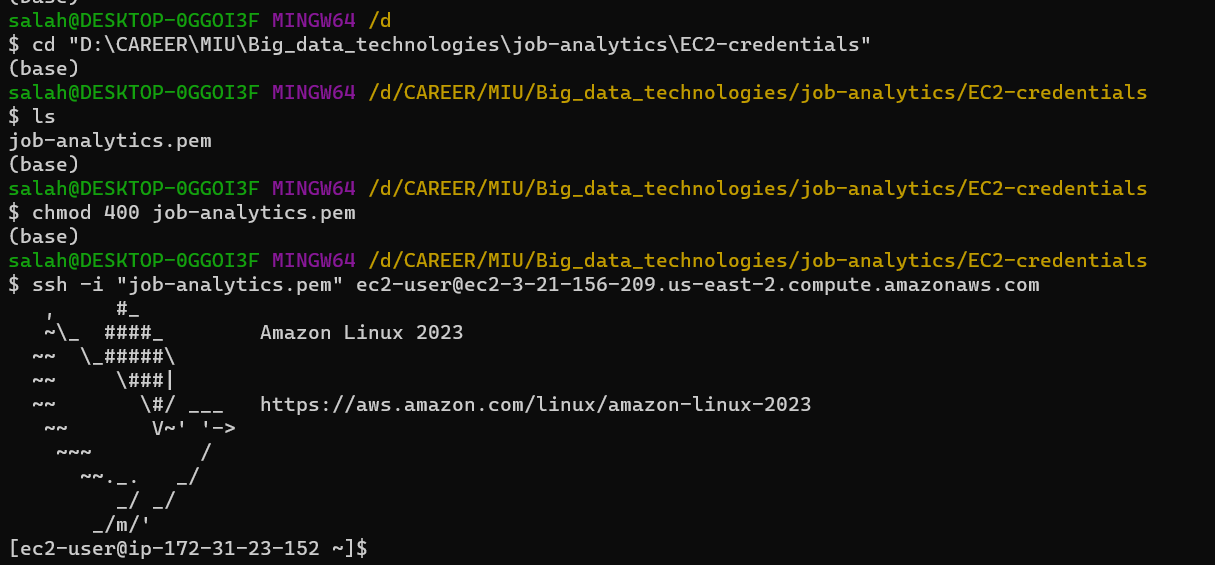
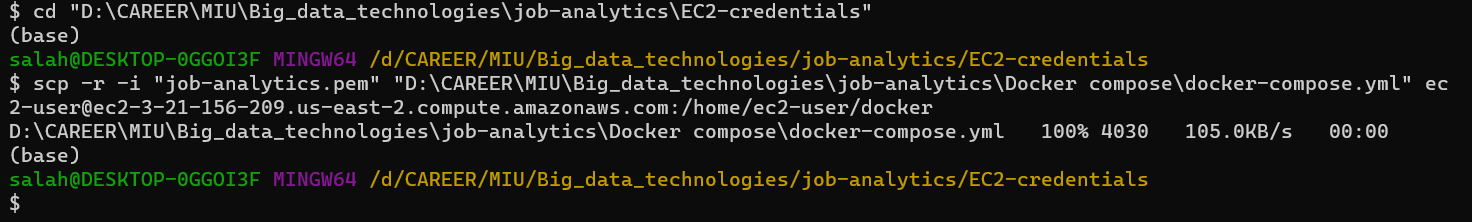
# Create X-large EC2 instance

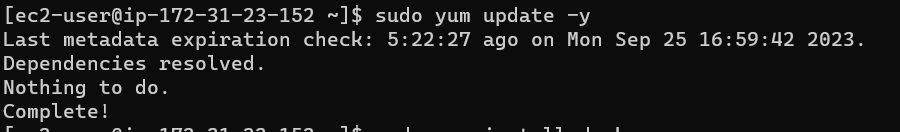
# Here is how to connect to EC2



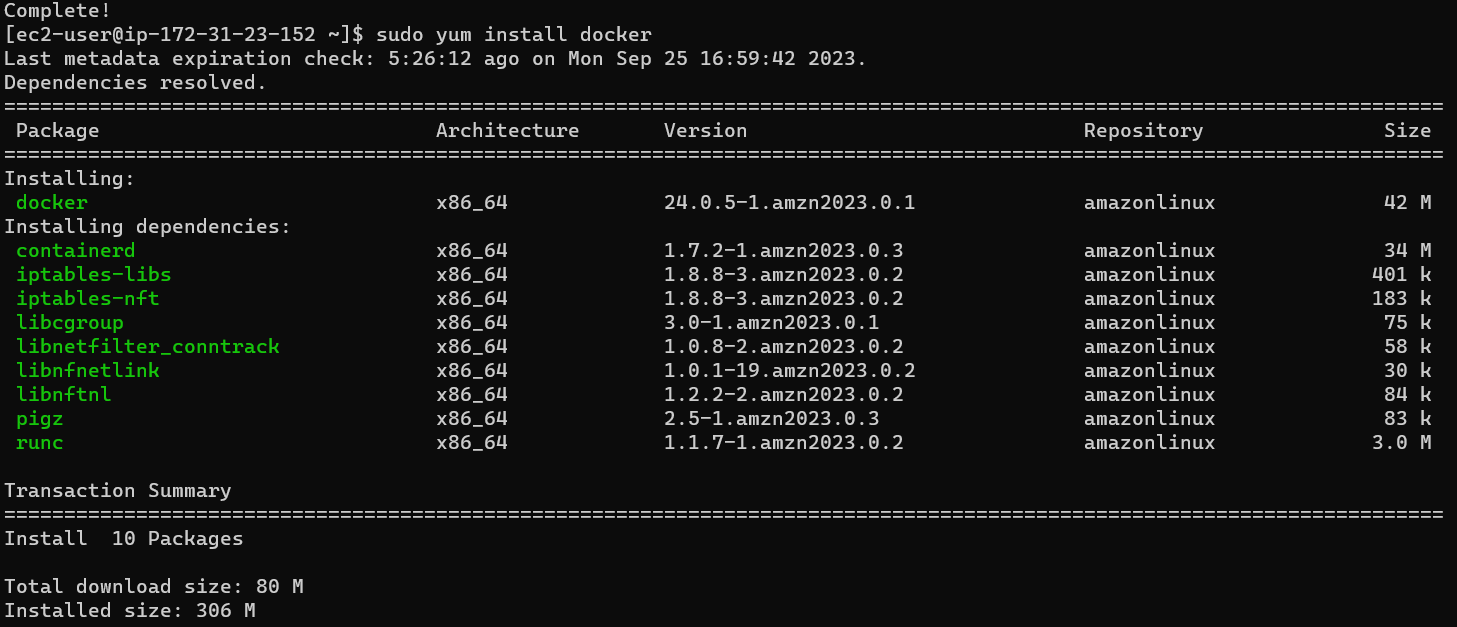


# Copy docker file to EC2

 updates all installed packages and their dependencies on a Linux system using the Yum package manager



# Install docker



# Install docker compose

Curl: allows you to download a file over Https. -L : allows you to give the link

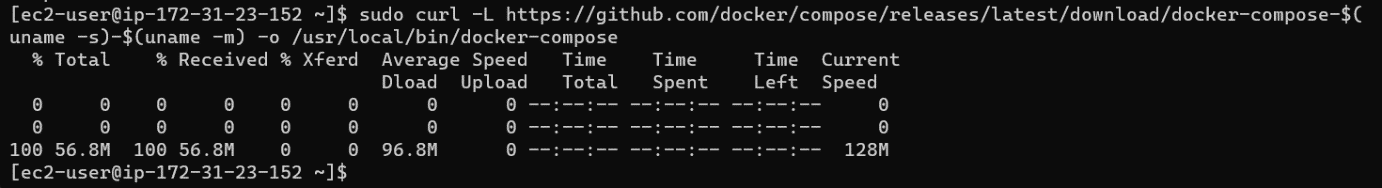
The $(uname -s) and $(uname -m) parts are command substitutions that allow the script to dynamically determine the OS and architecture to download the right Docker Compose binary.

Specifically:

$(uname -s) - uname -s prints the name of the operating system. So on Linux this would print "Linux", on MacOS it would print "Darwin". This allows picking the right OS binary.

$(uname -m) - uname -m prints the system architecture. For example "x86\_64" on 64-bit Intel/AMD systems. This allows picking the right architecture binary.

-o: allows you to specify where you want to store the file you downloaded



# Setting the execute permission on the docker-compose

