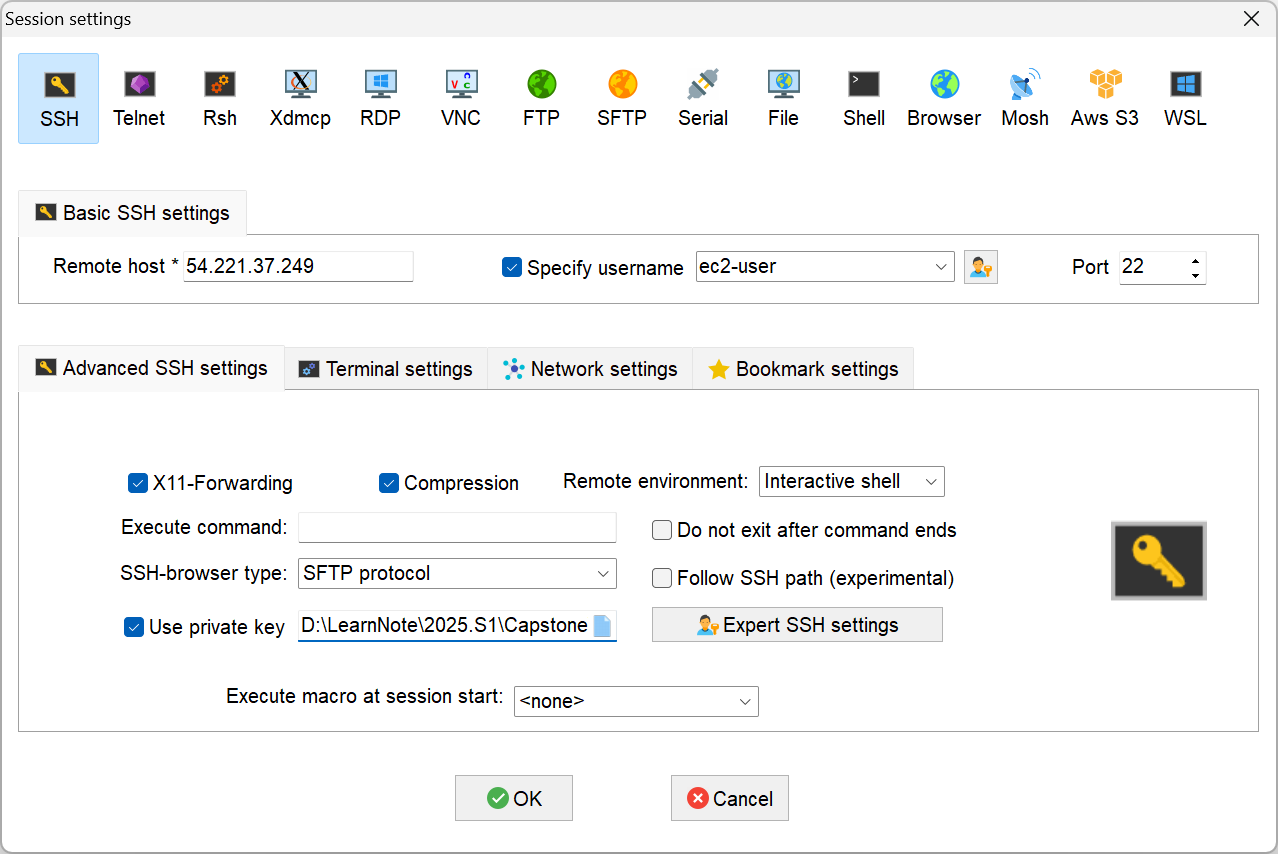
1. Open the MobaXterm and insert information to connect to AWS

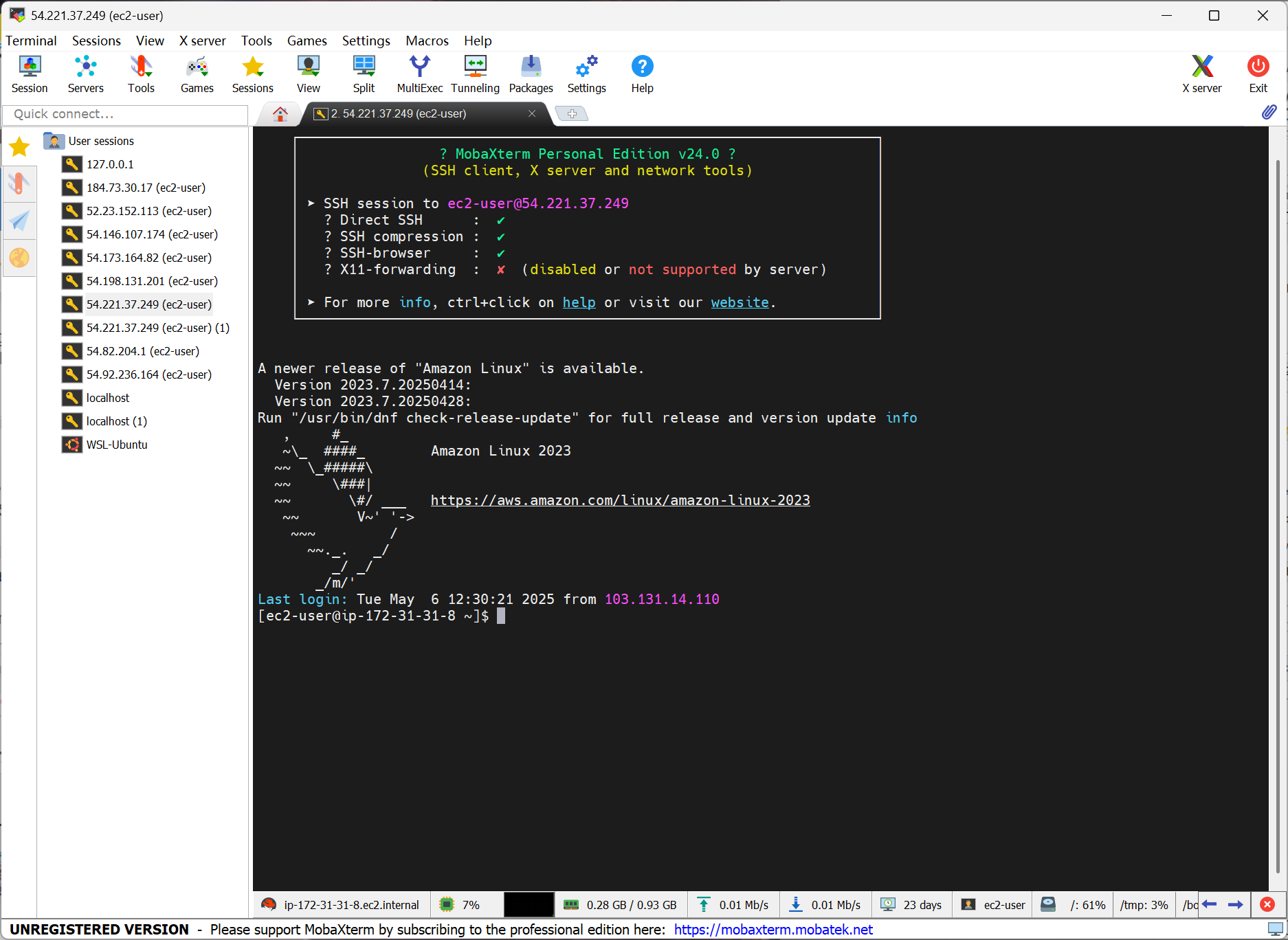


Remote host: AWS endpoint

Specify username: username

User private key: key for login

1. GUI of MobaXterm



Use command to operate AWS files.

Use the left folder management part to upload or update files by dragging and dropping.

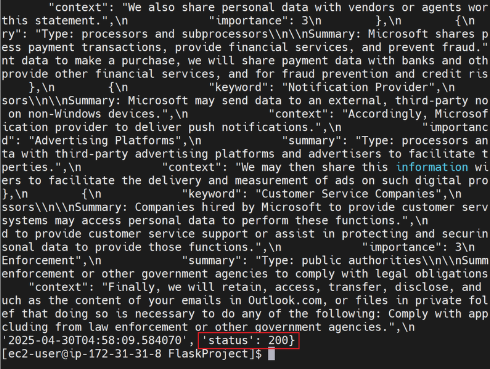
1. Modify the file under the cache to ensure it connects to the AWS Redis service and MongoDB service



1. Upload the redis\_cache\_service\_schedule.py file to the services/cache/ directory
2. Run the redis\_cache\_service\_schedule.py using following command:



1. The result of the running the above command:



1. The result of the local Redis running is same as the result from the AWS terminal

Using Apifox to mook frontend to active service and success:

A screenshot of a computer

AI-generated content may be incorrect.

Upload file to the AWS and test running success:

A screen shot of a computer screen

AI-generated content may be incorrect.