

Steps to run ScholarPing:

1. Create an IAM admin account on AWS. I will share your account details within the email, and you will create a new password when you first log in. You will have administrator privileges and control over the project.
 - a. I will also share the root account details that control the entirety of the account on AWS. KEEP IT HIDDEN.
 - b. The root account should only be used in events where executive decisions should be made concerning the whole account. Use the administrator account mainly for the project.
2. After logging in, search for the EC2 page
3. Once there, on the left, there should be different tabs. Click the instances tab.
4. Click on the arxivInstance, and click the connect button above it
5. You can connect to the server through EC2 Instance Connect (Recommended) or SSH Client. (I will share the private key file through email to SSH into the client)
6. Once connected, cd into the 'ArxivProject' directory
7. In this folder should be the entire code I sent you, including the .env file. To run the code, type in 'python3 [GPT4BackEnd.py](#)'
8. The server now has the code running. Use this public link to access the website:
ec2-18-209-55-158.compute-1.amazonaws.com