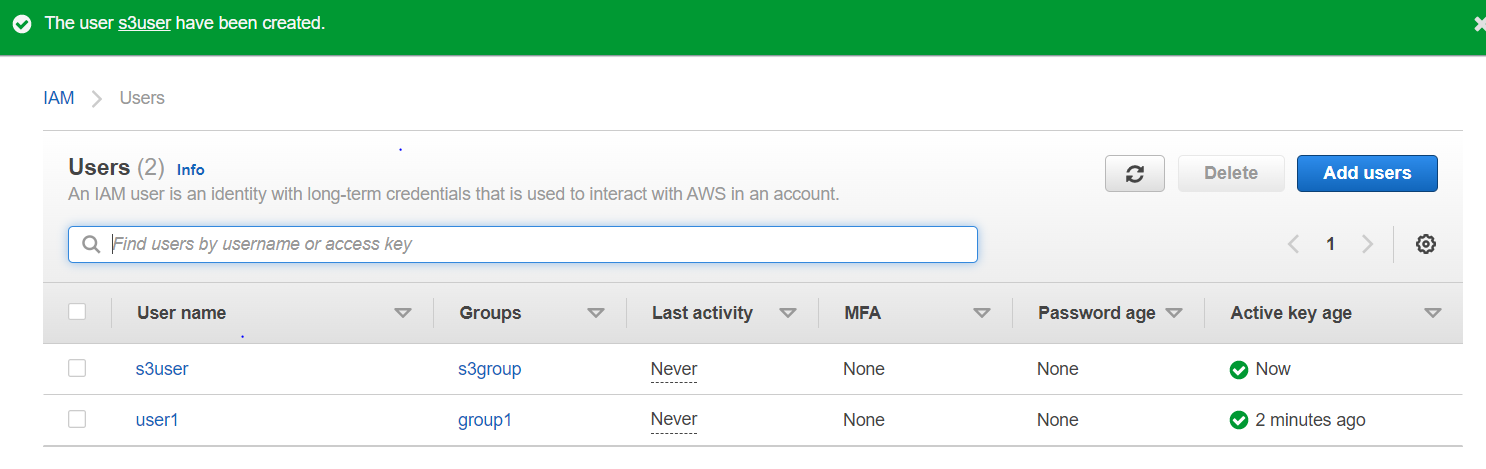
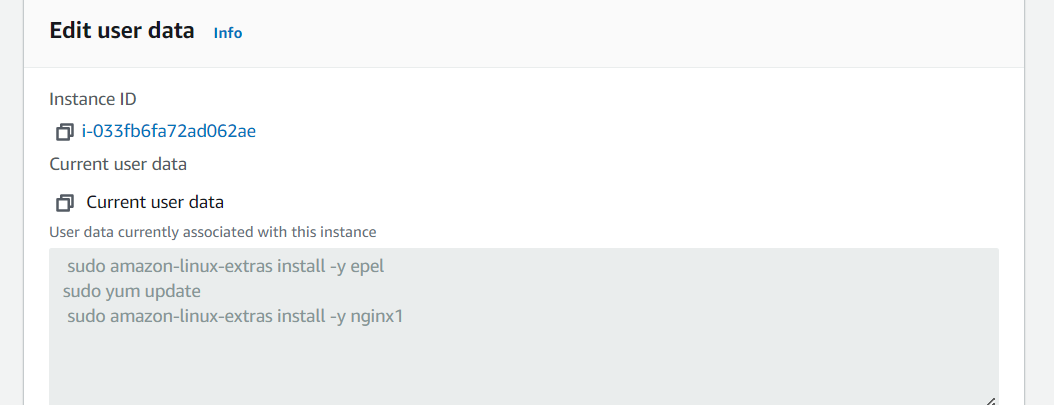
Task\_Day\_1

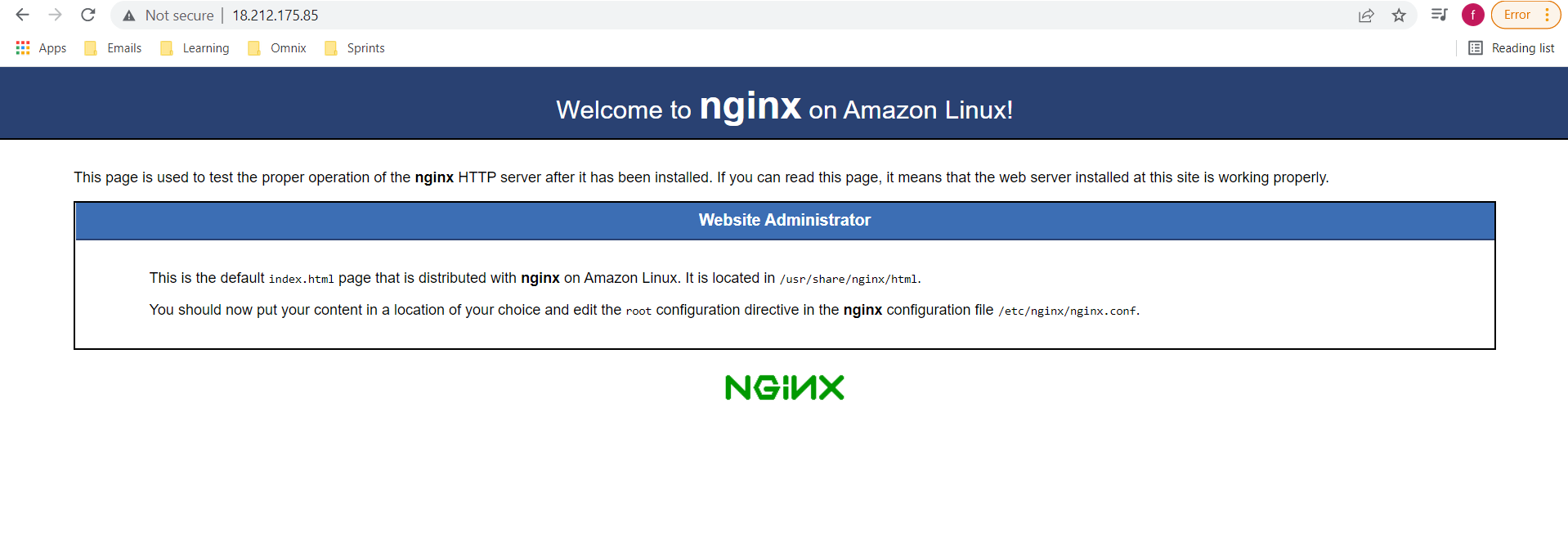
1- Create AWS account

2- Create 2 IAM Groups, Create 2 users one for each group with different permissions



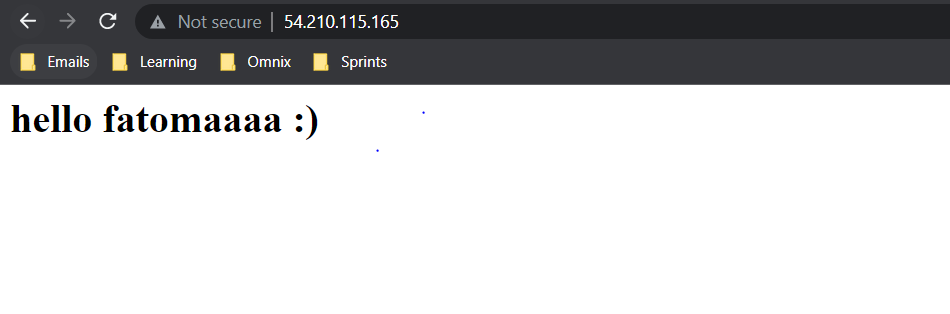
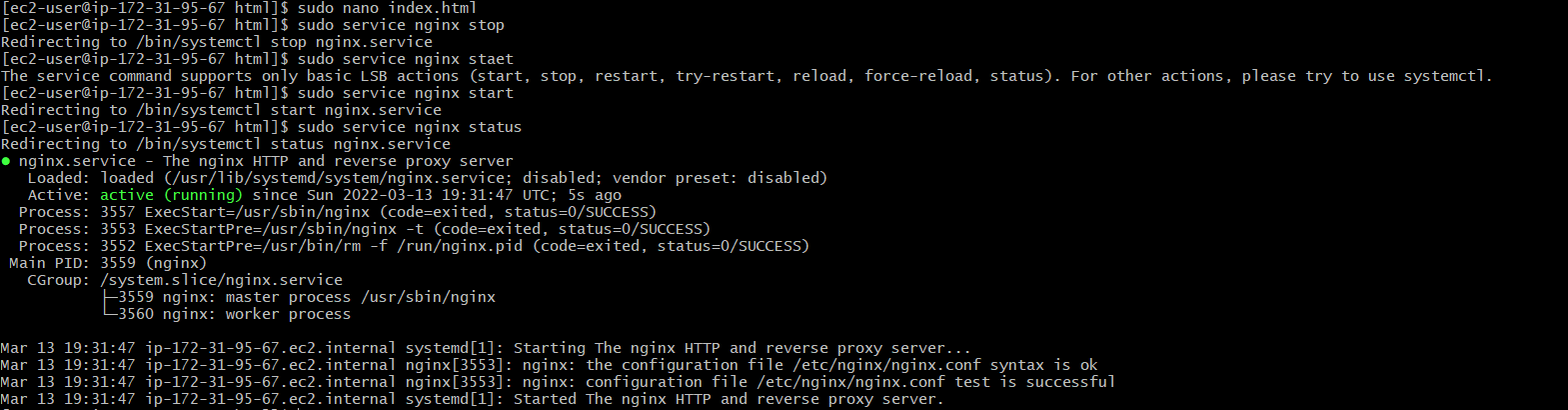
4- Create EC2 instance with the given script in user data and try to access it from web browser.





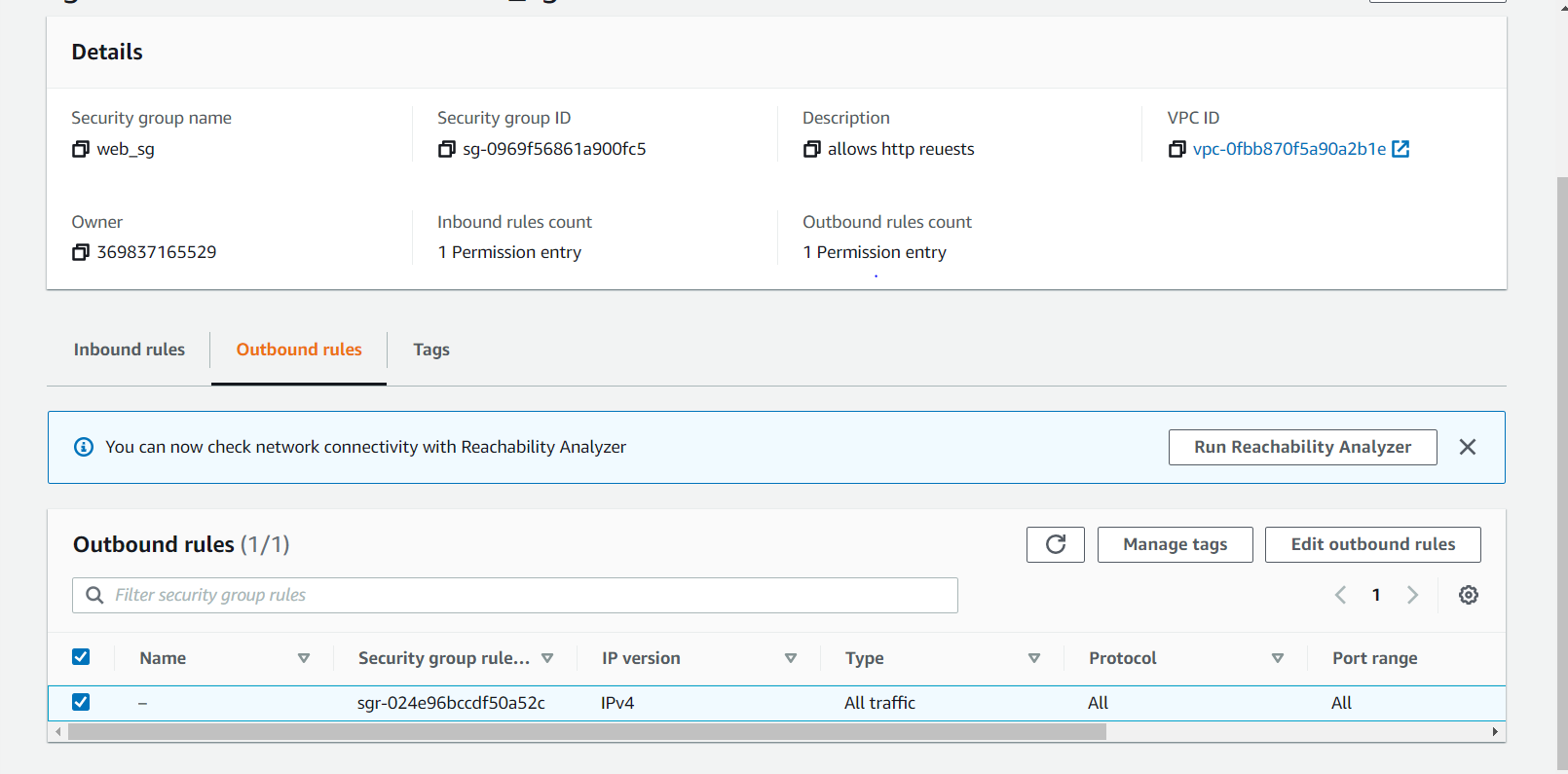
5- Conect to your EC2 in (task 4) and download your static website (from github or local device) then add it to root directory of the apache server then access your website from your browser.

Note: I used nginx server instead of apache

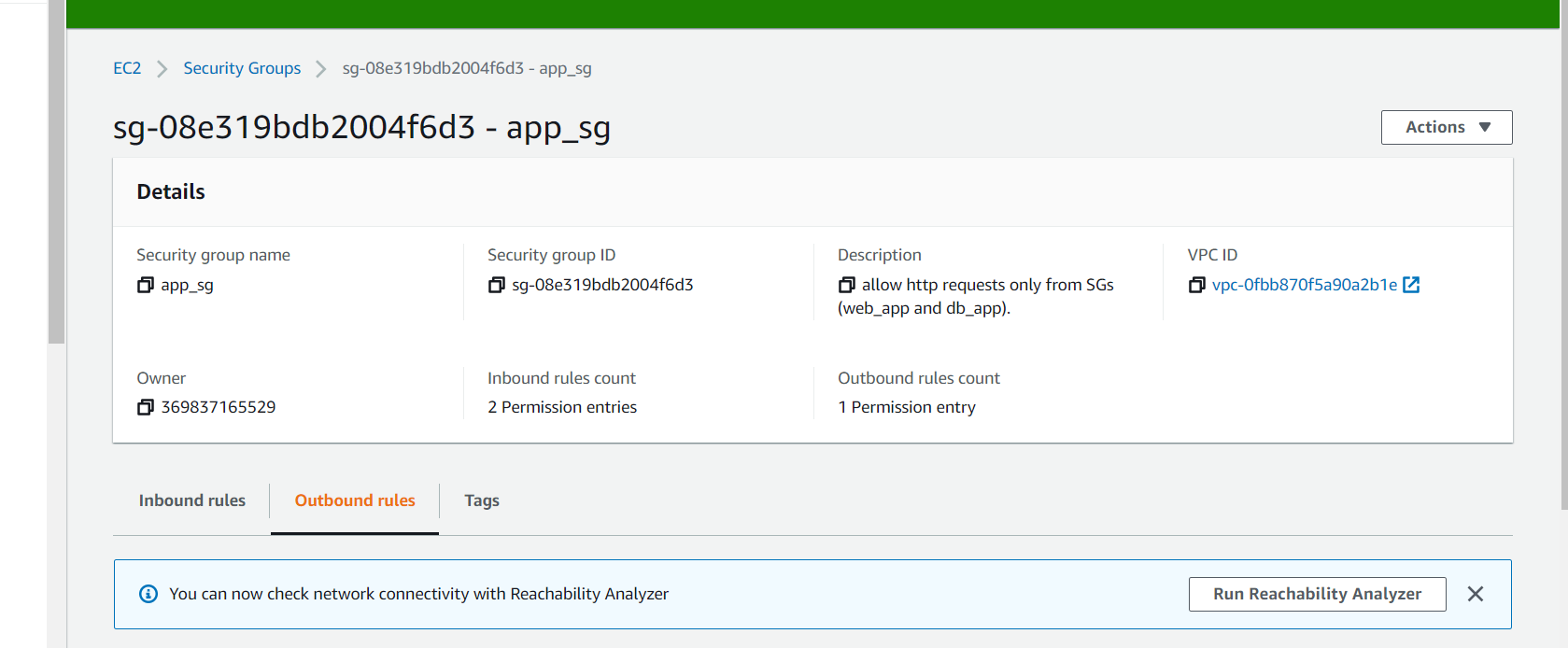


6- Create 3 SG:

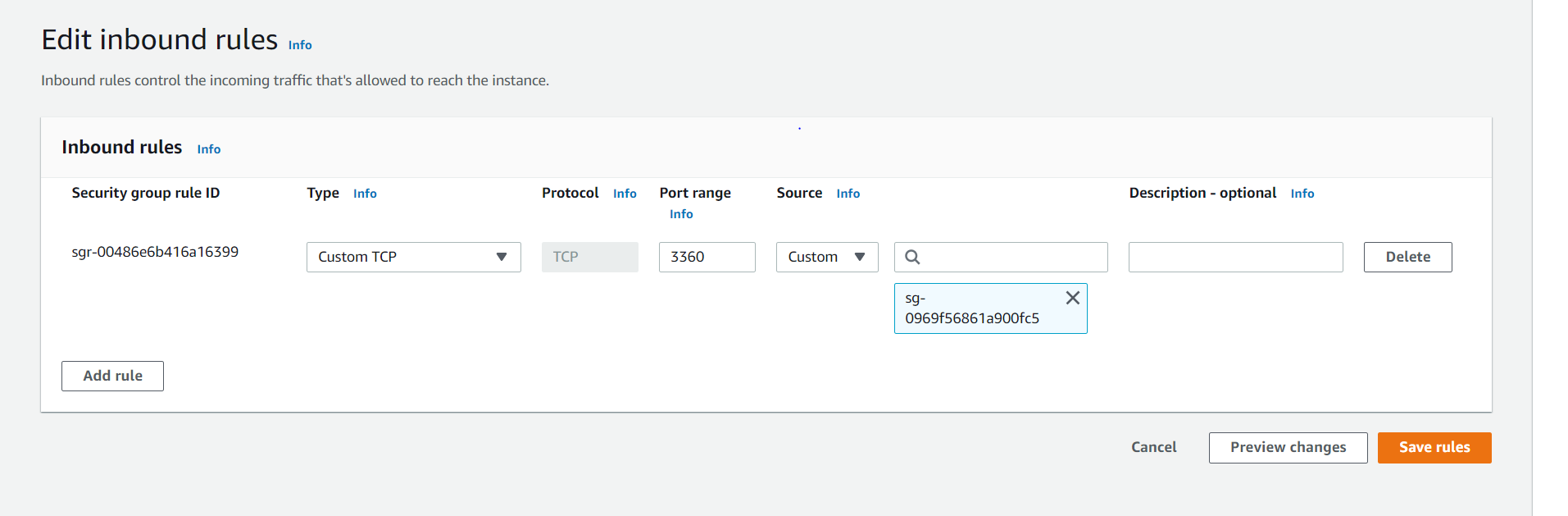
-web\_sg and allow http requests from all to be access publicly.



-app\_sg and allow http requests only from SGs (web\_app and db\_app).



-db\_sg and allow http requests only from SG(web\_app) on port 3306.



7- Create 3 EC2 with one tag (Name) for each one (web\_server, app\_server, db\_server) and attached each server with its respective SG.

