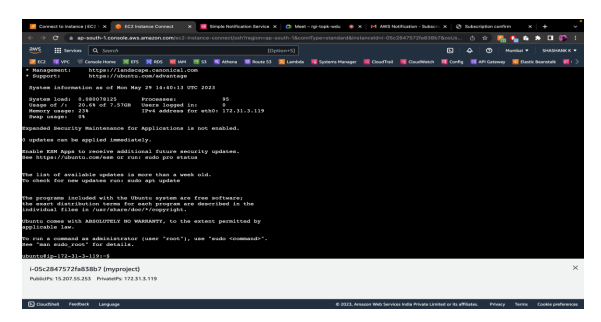
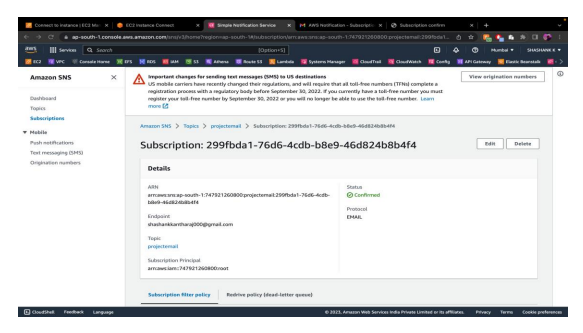


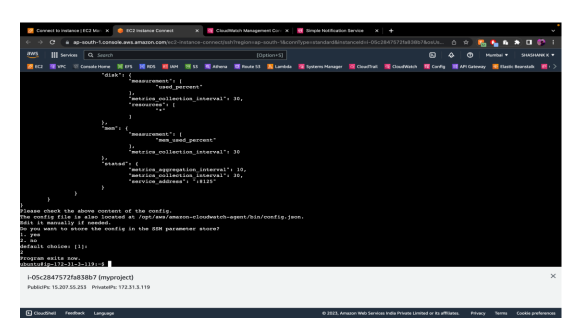
Create an EC2 instance, in UBUNTU and launch it.



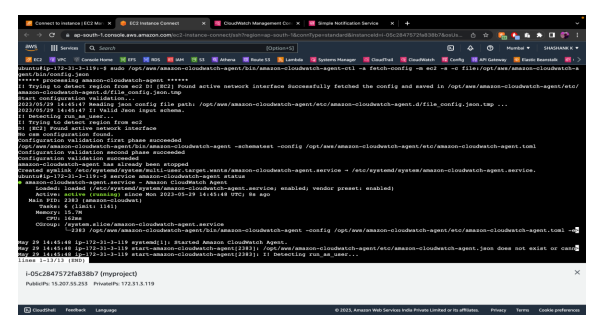
Here in UBUNTU we have to give commands for authentication of log files.



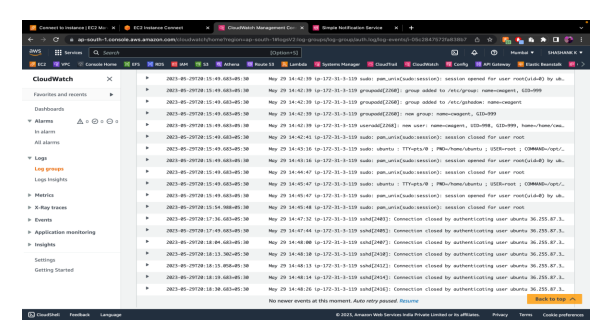
Create a SNS topic and do a subscription for our E-mail and confirm it.



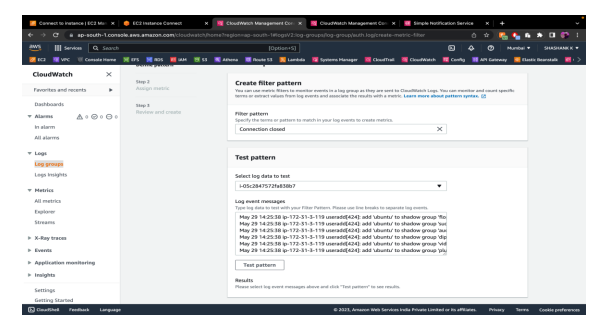
Here we are giving the commands and configuring it



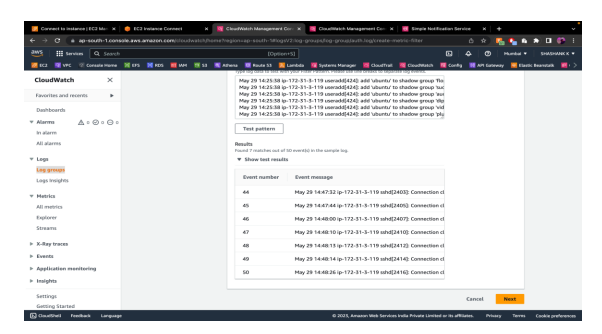
This is the active status after giving the command to the prompt, so this shows that we are ready to go.



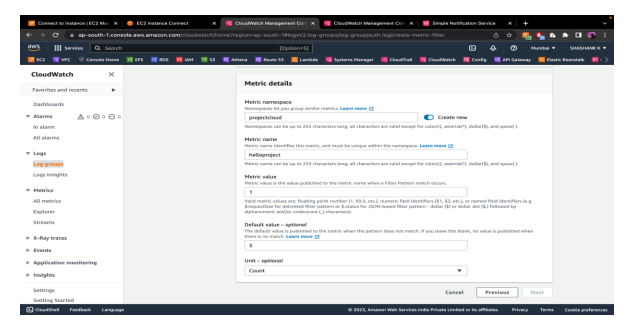
This is the logs for authentication shown in cloudwatch.



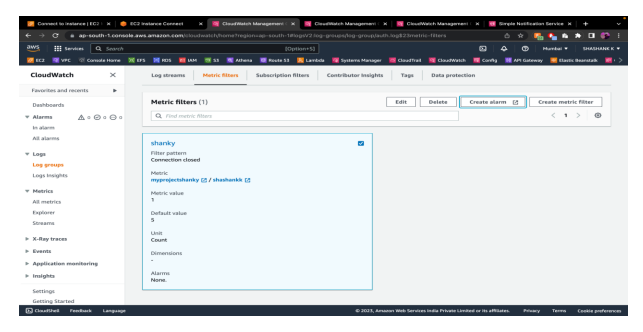
We have to test the pattern in and create metrics.



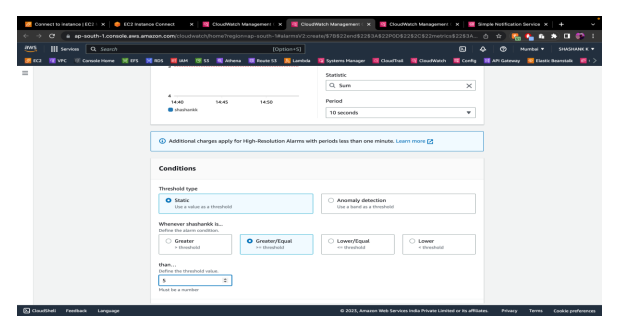
These are errors I got in the terminal.



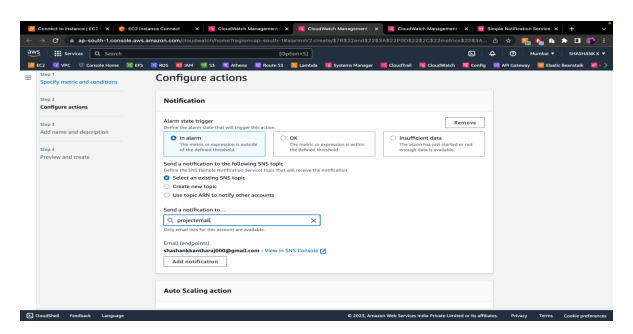
We are creating a metric filter now and configuring it.



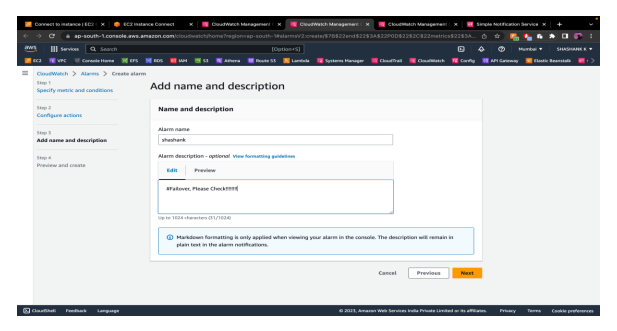
We have to create an alarm using this metric filter for getting notification.



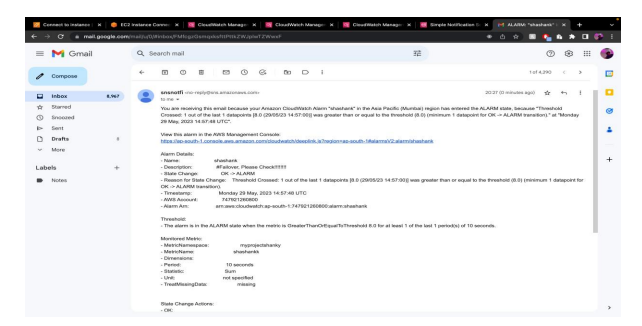
We have to create static threshold and give the configuration details.



We are attaching the alarm to the SNS topic .



We can even give the message, when the notification pops.



This is the final result where we are getting notified, if anything fails.