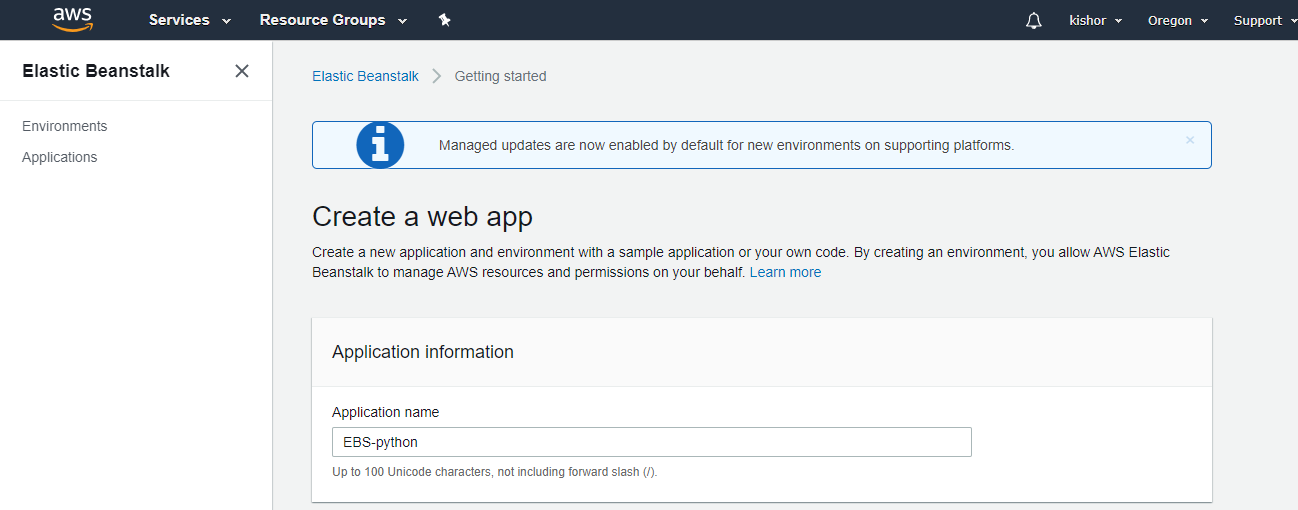
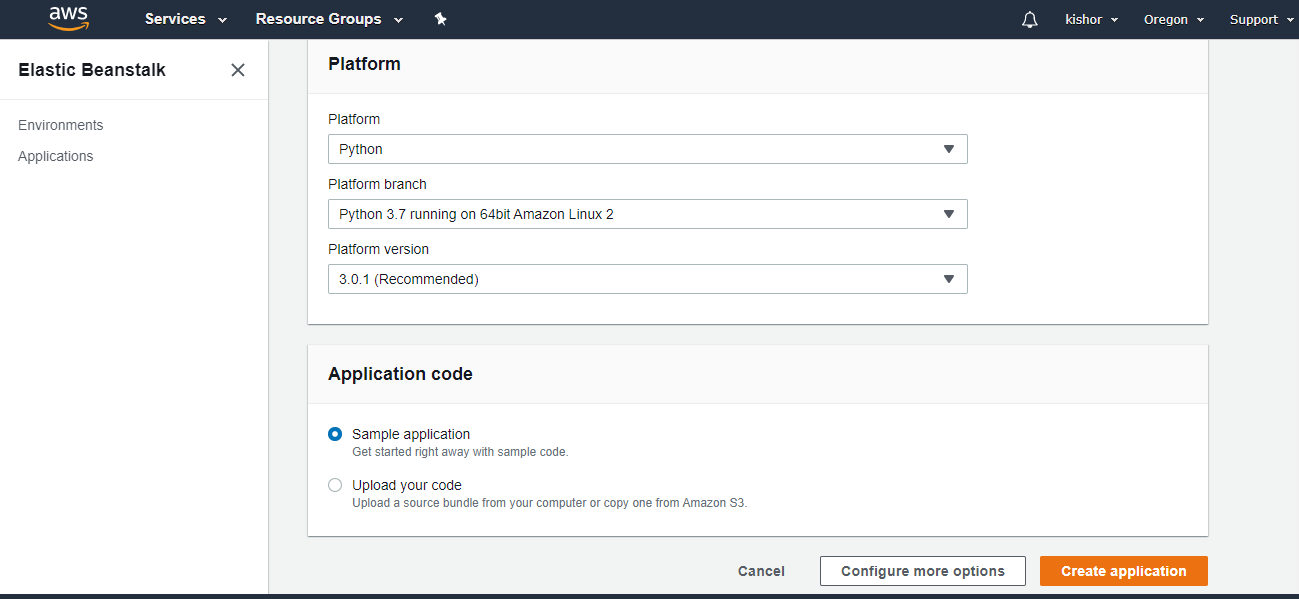
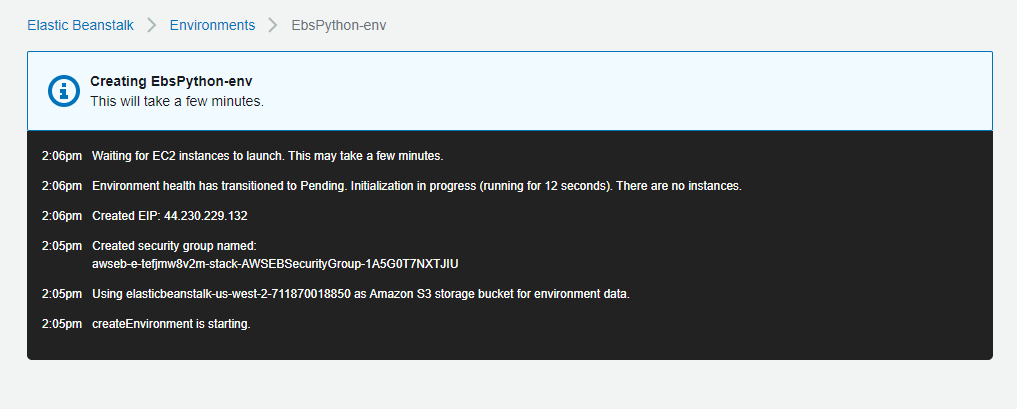
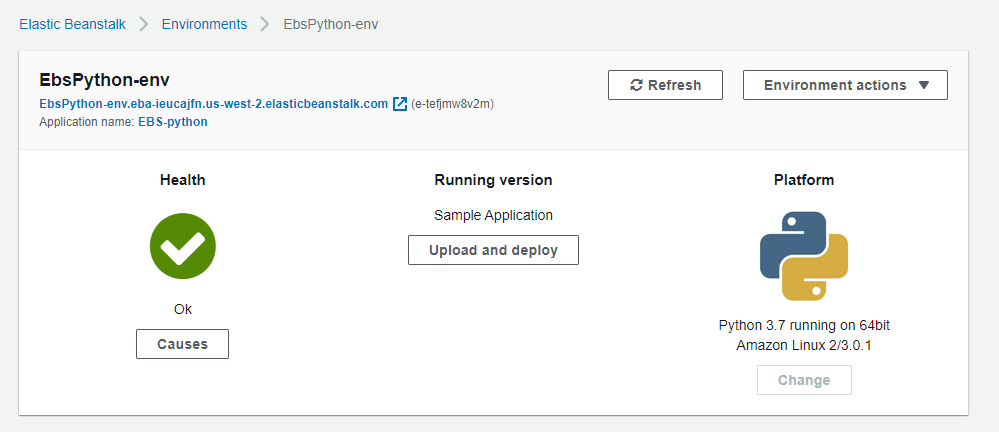
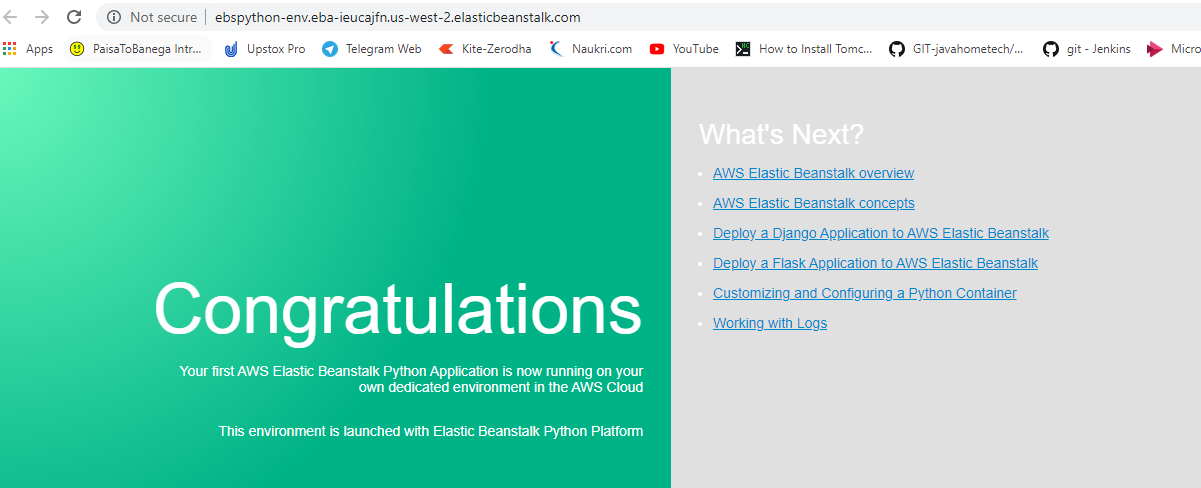
Introduction to EBS : Creatting EBS environment for python

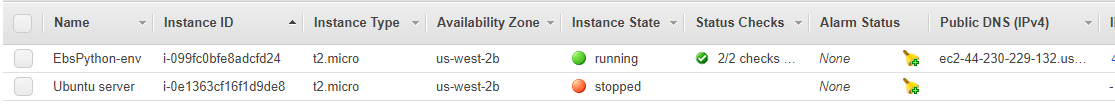




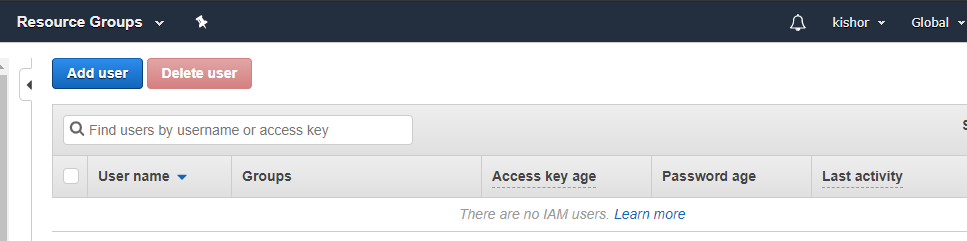


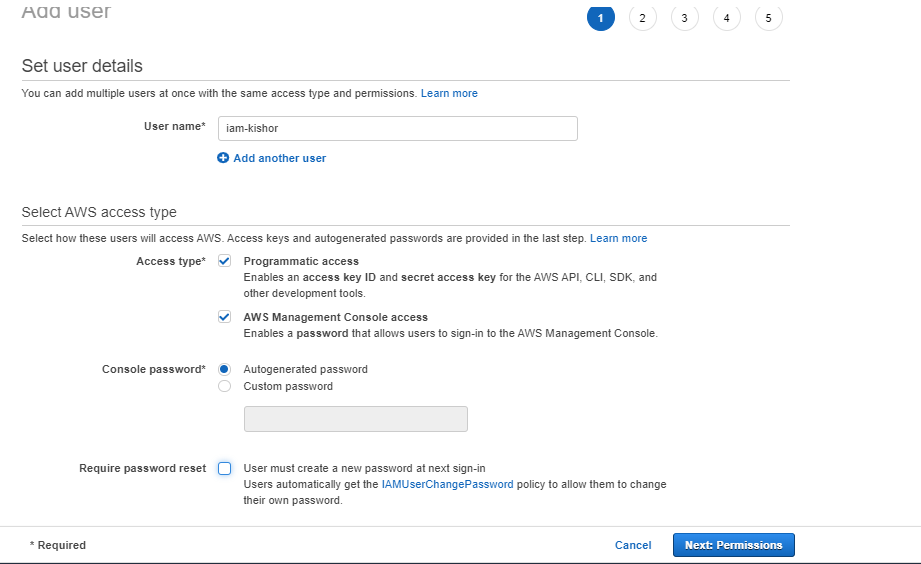


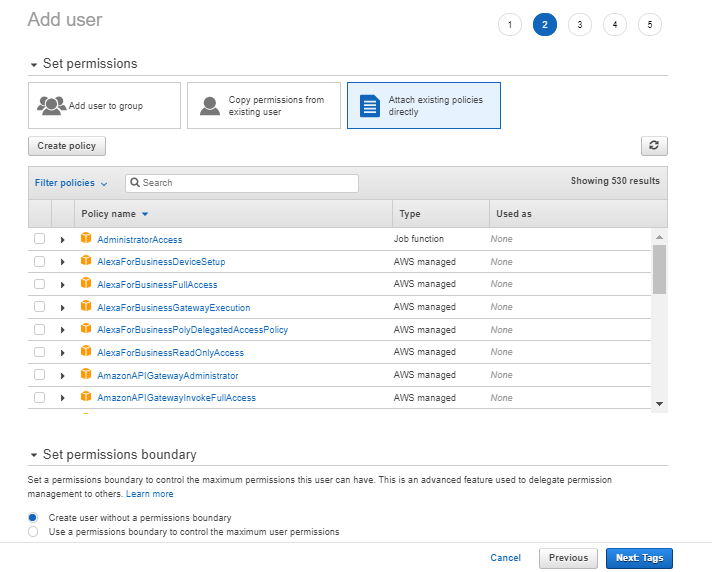


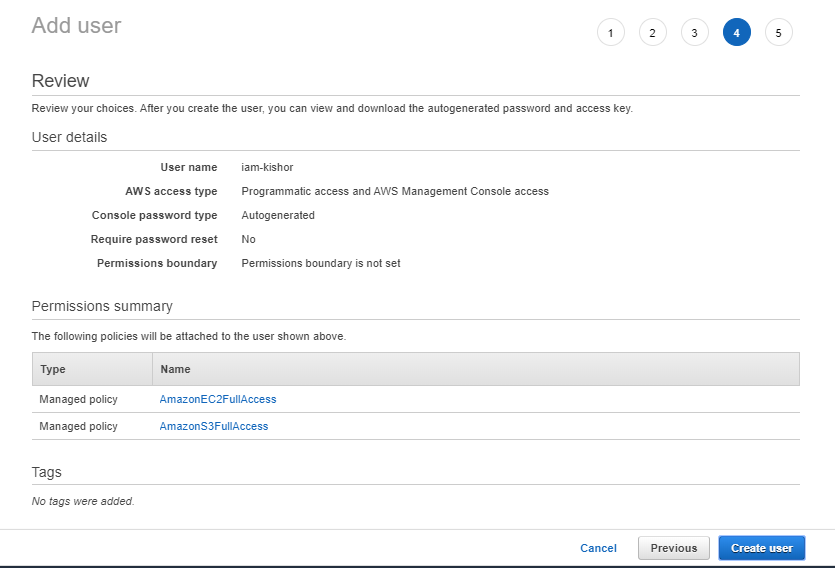


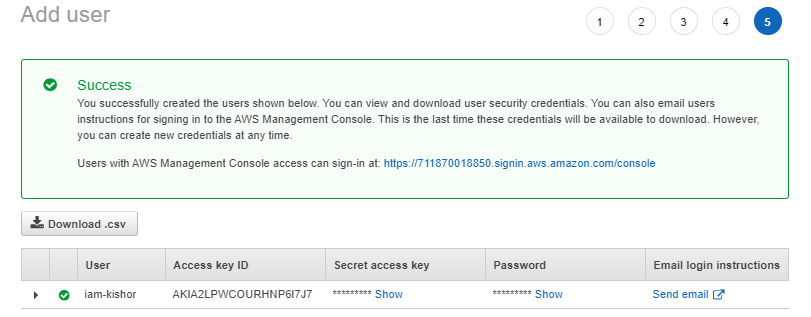
Creating IAM Users and Roles:

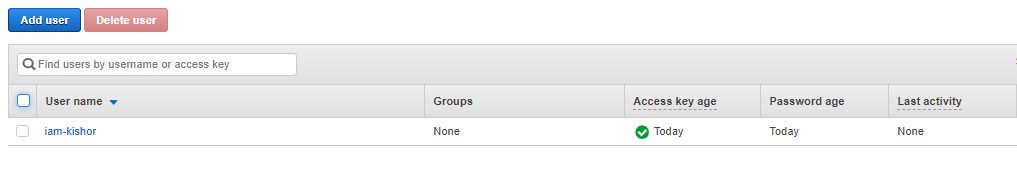




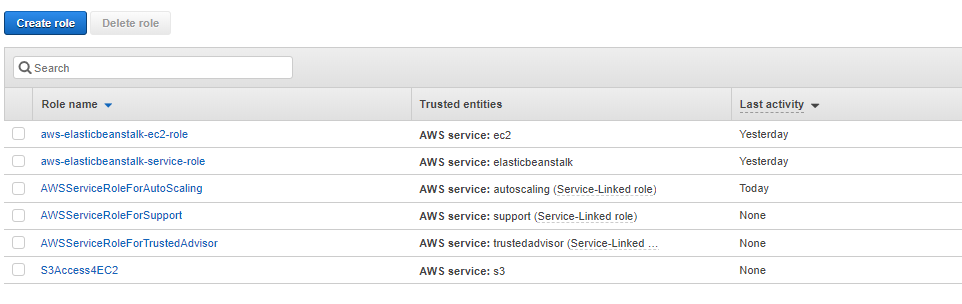


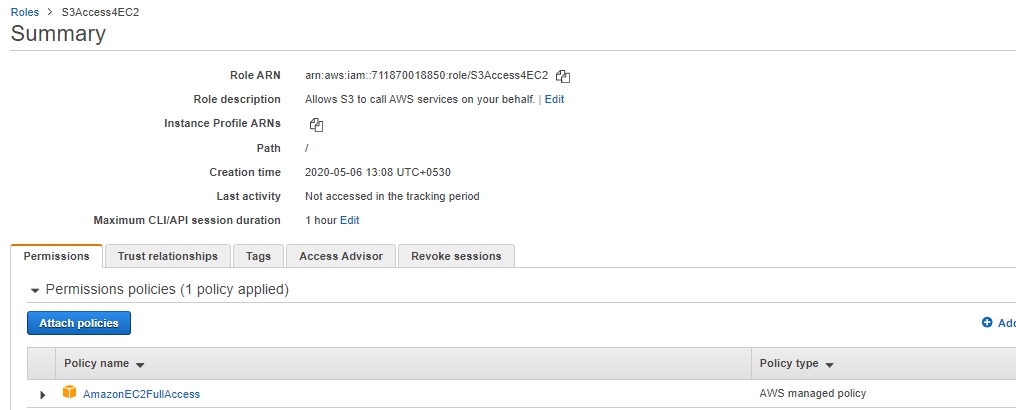




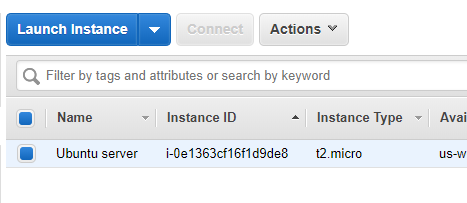


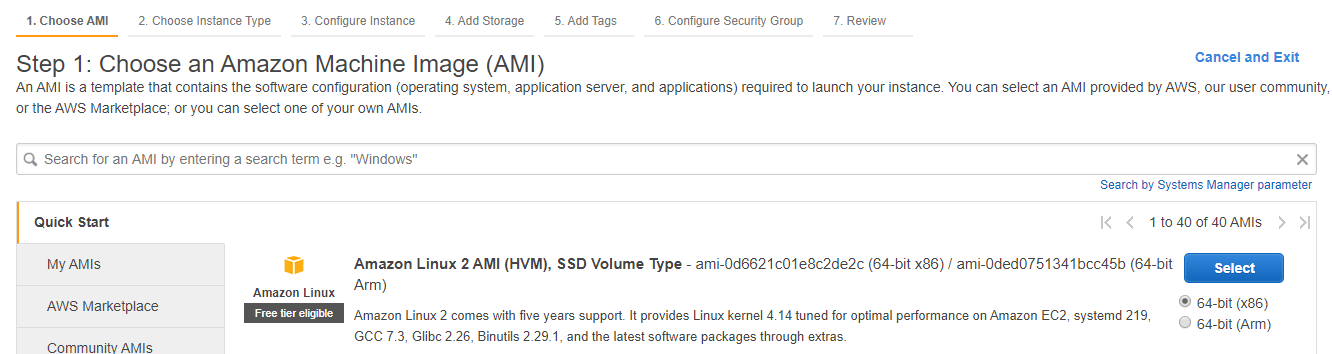
Created New IAM Roles:

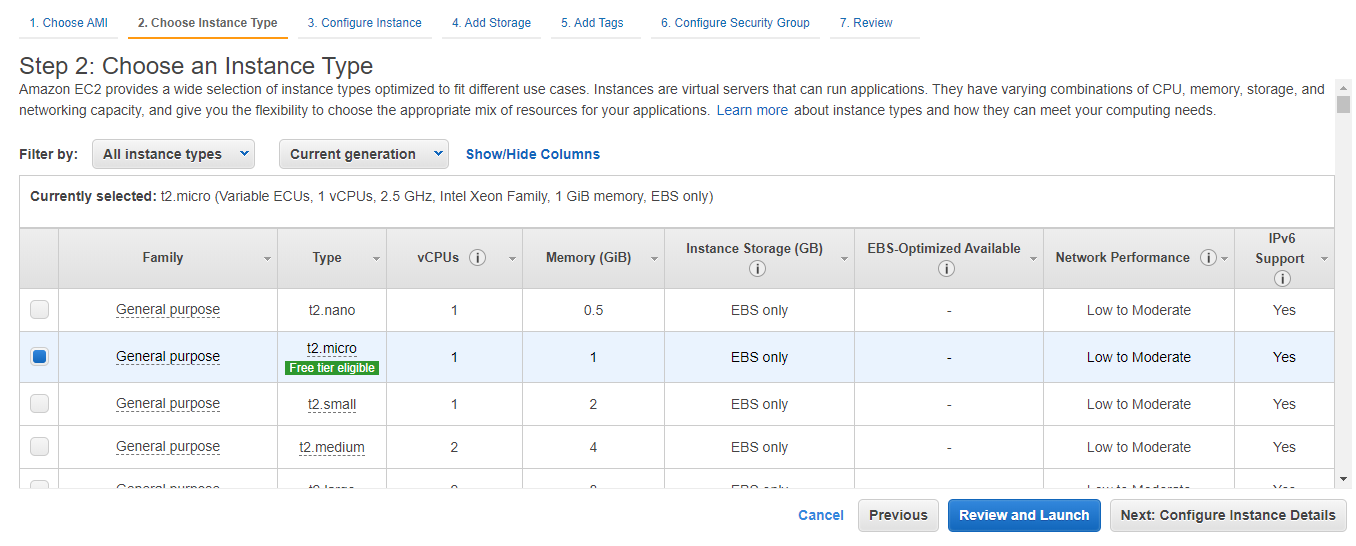


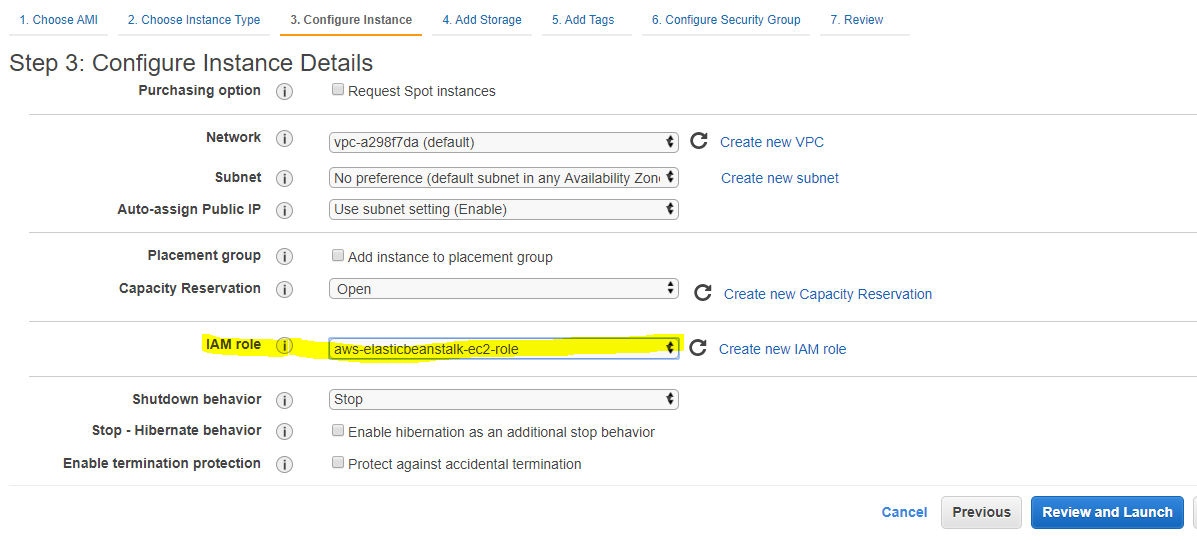


Launching instances with IAM roles:

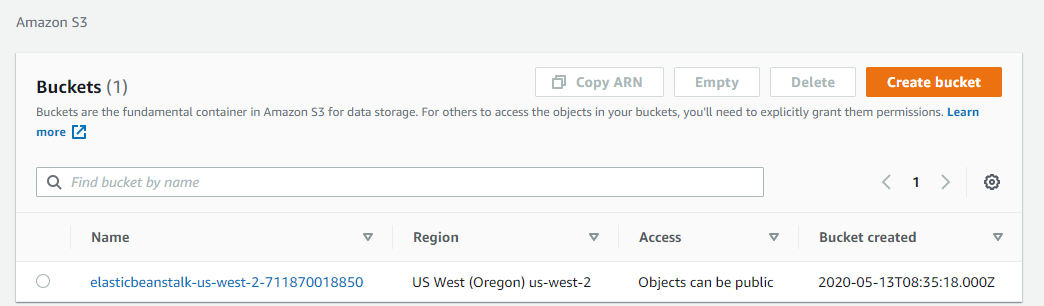


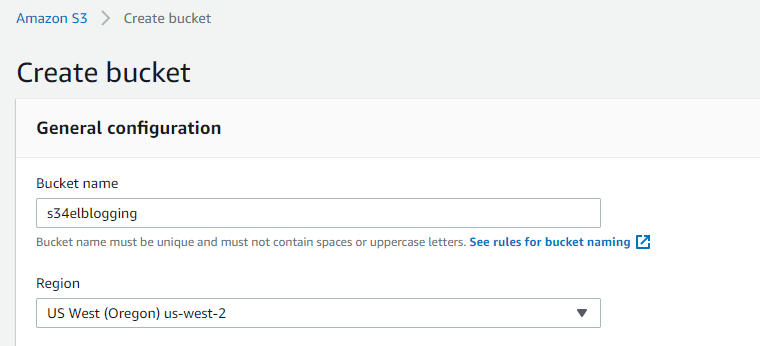


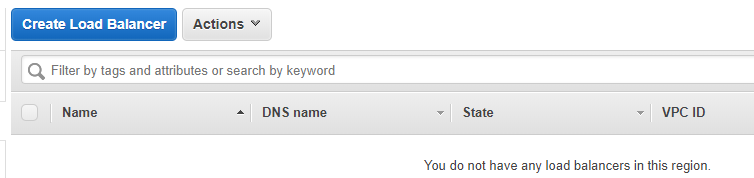


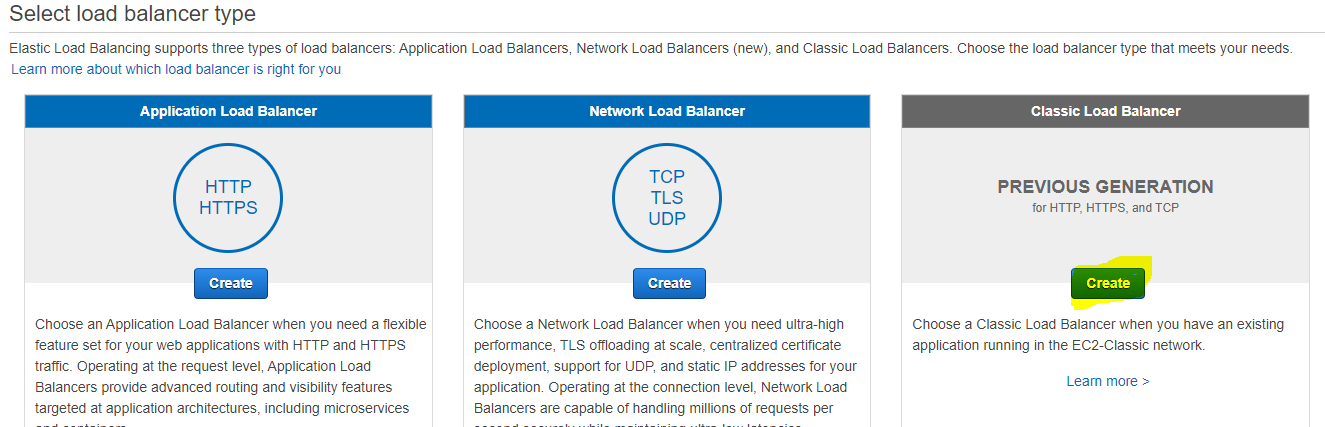


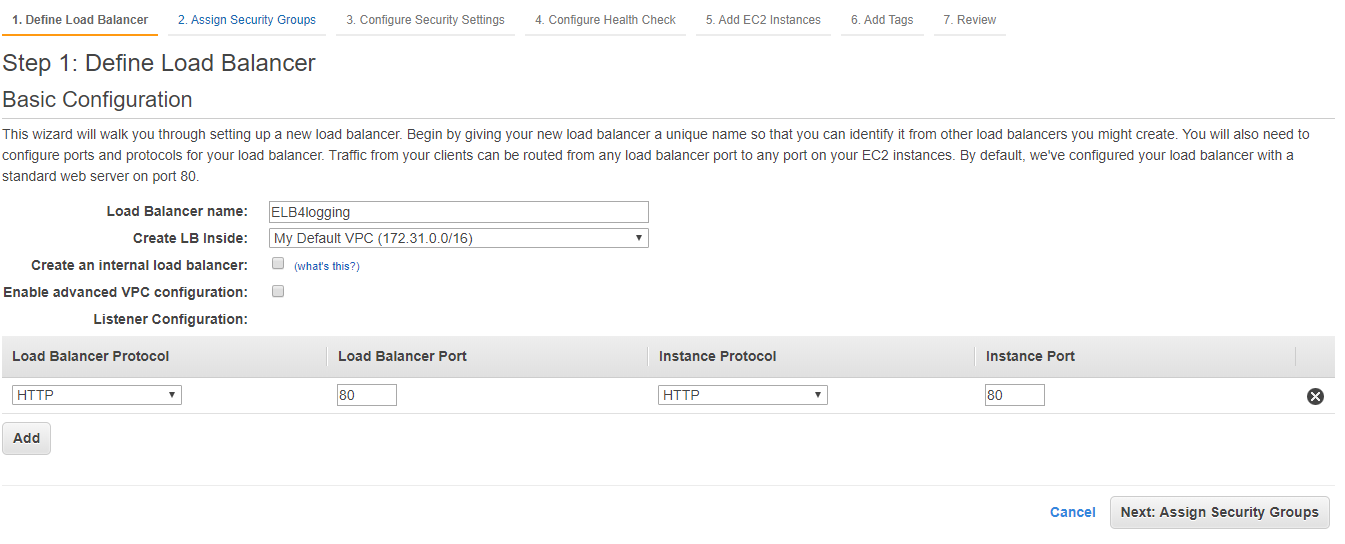
ELB Logging:

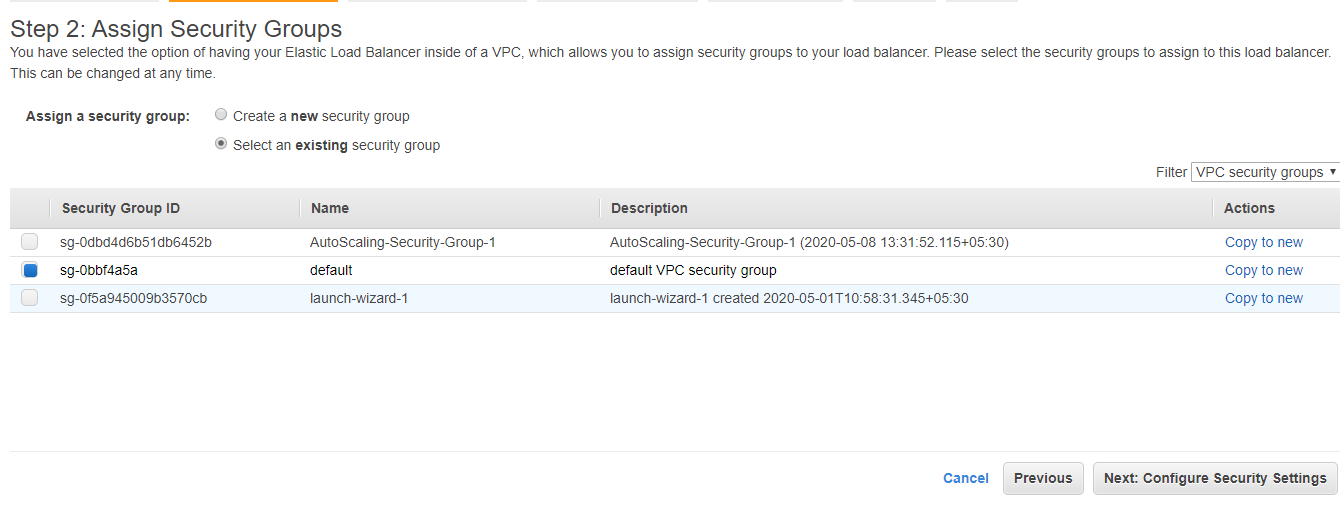


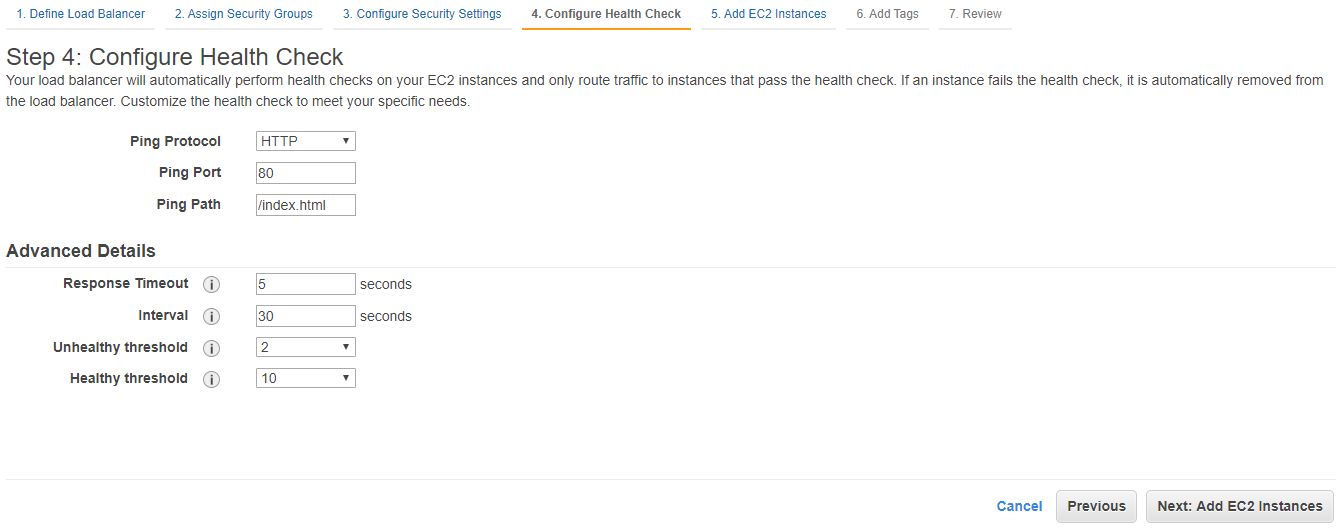


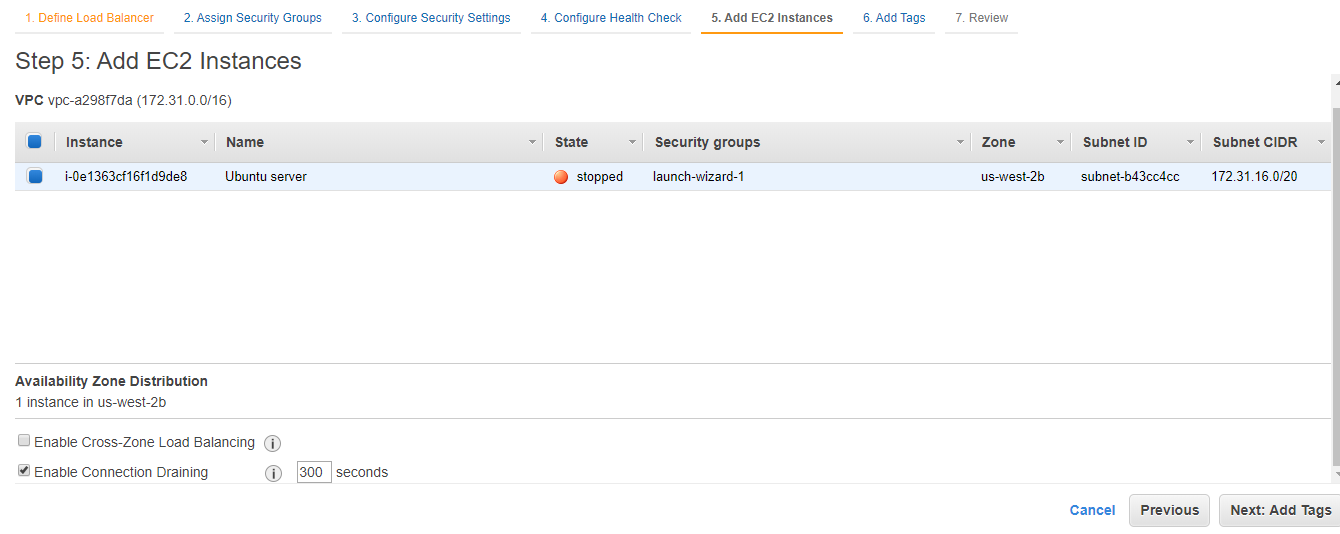


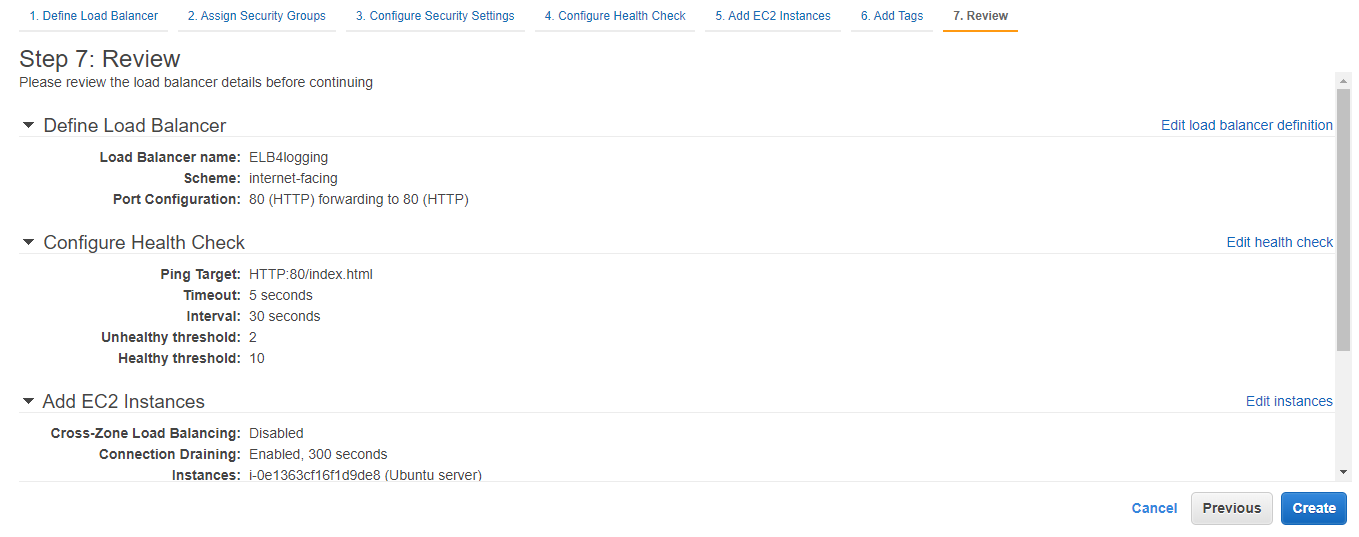




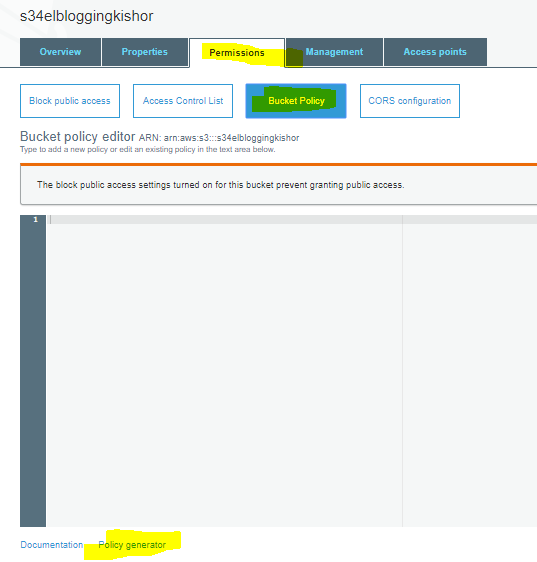


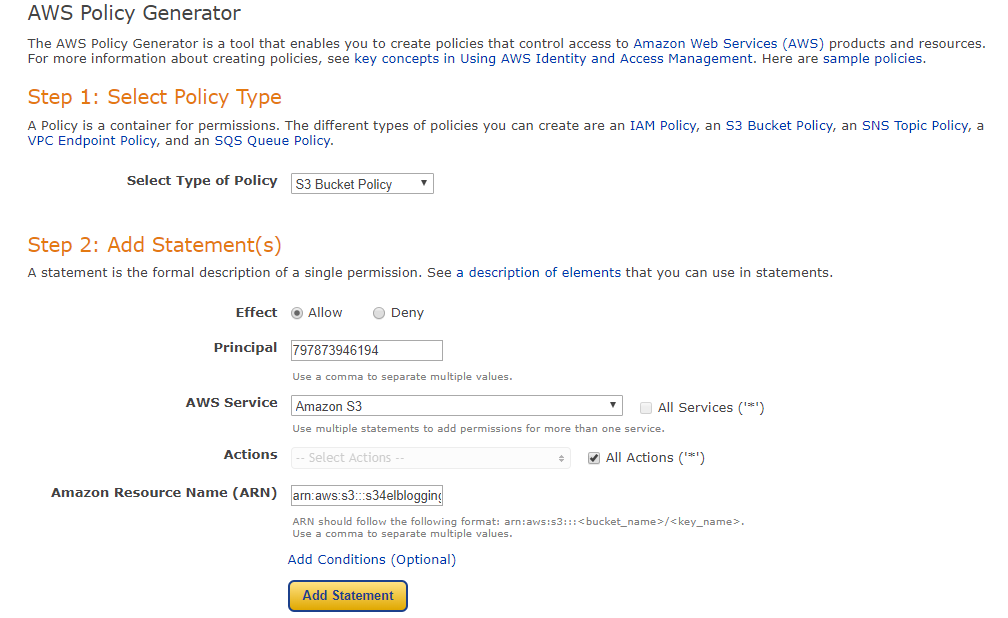




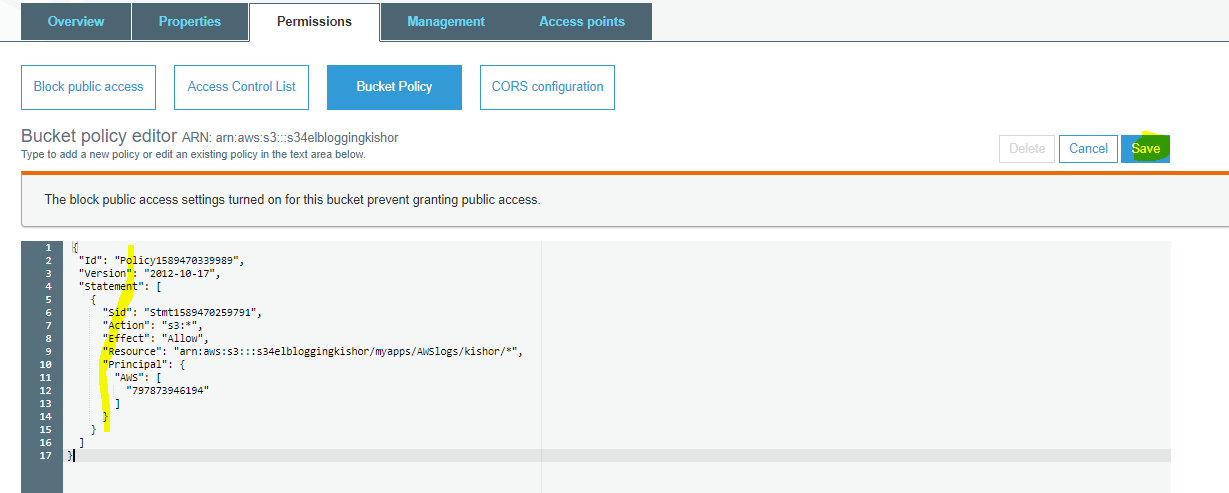


Next go to S3 Bucket:

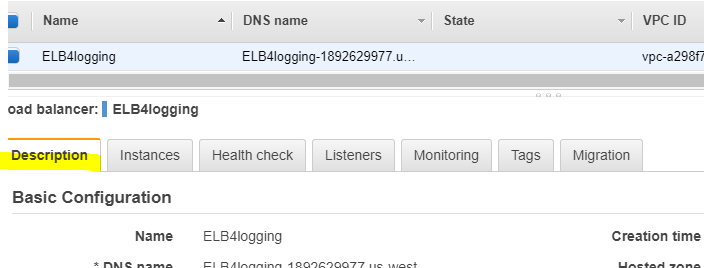


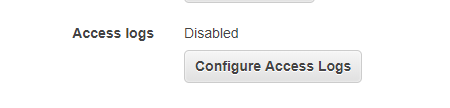


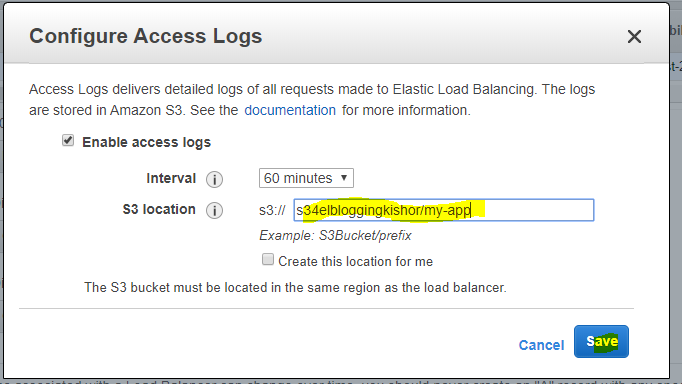


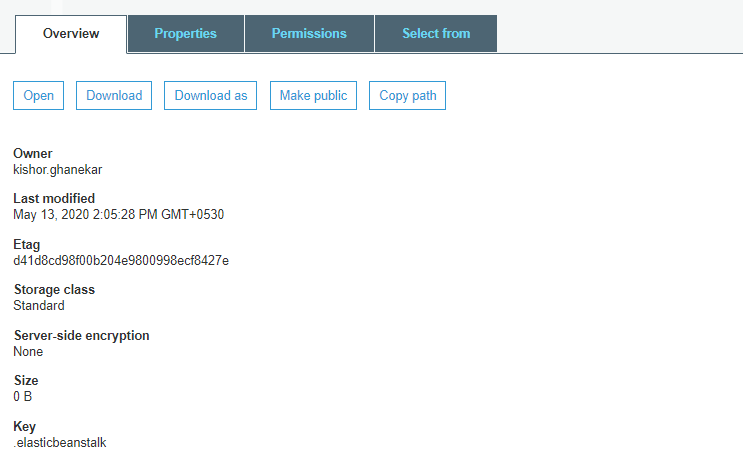


Enable Access Logs: Go to ELB

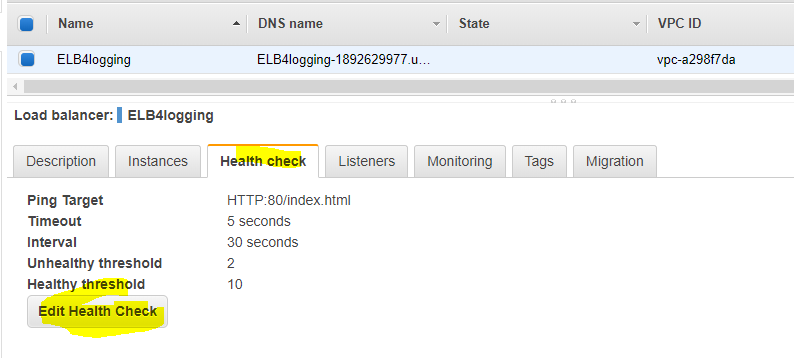


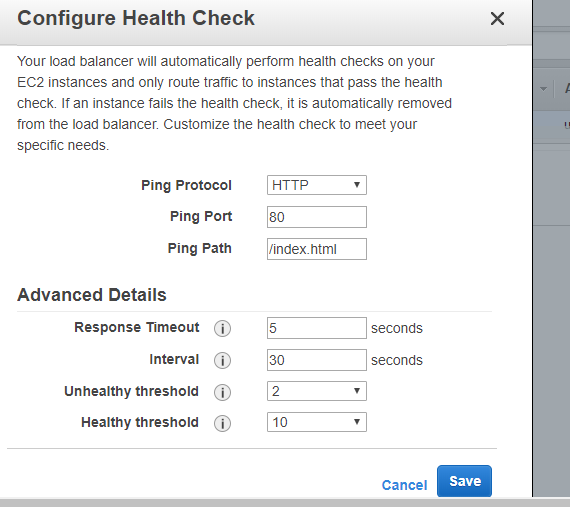


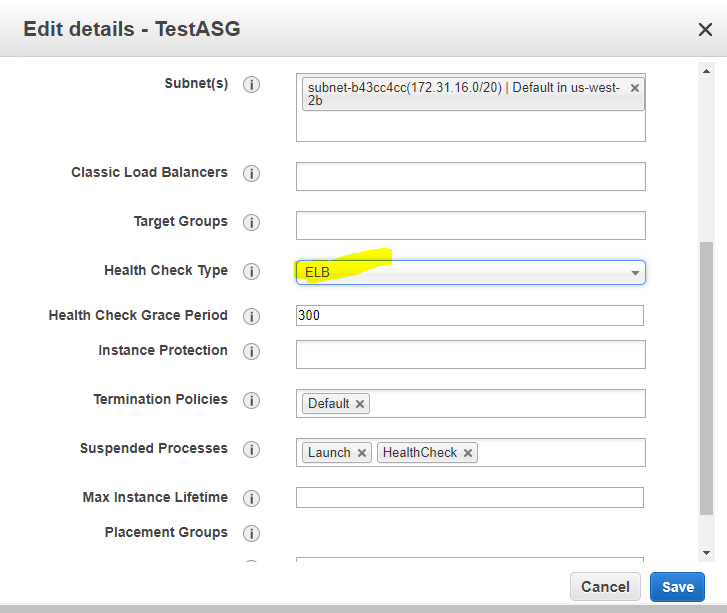




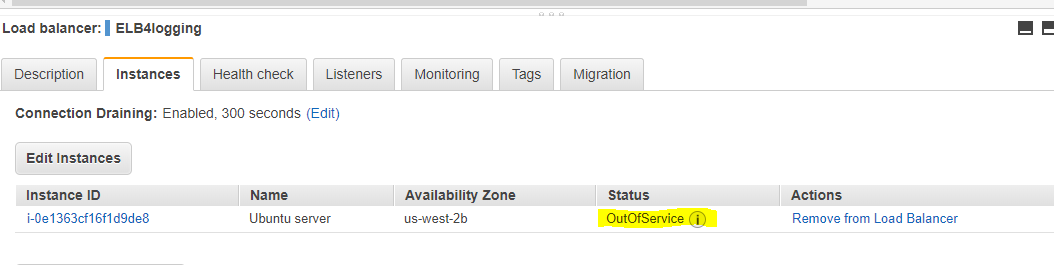
ELB Health Check:



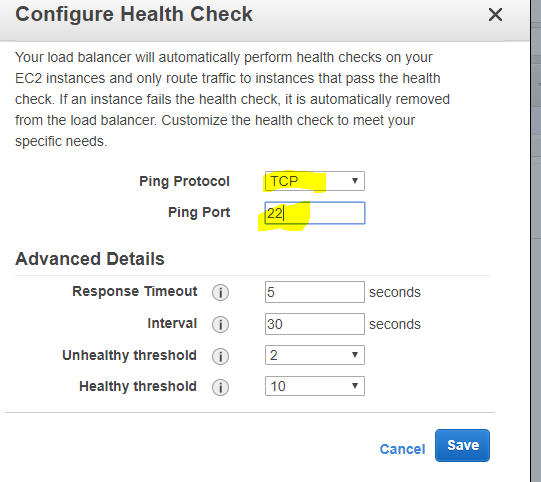




Instance is showing OutOfService as Health checl failed because there is no index.html file in instance:

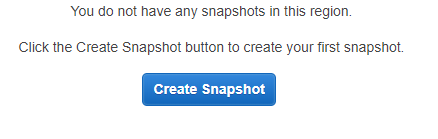


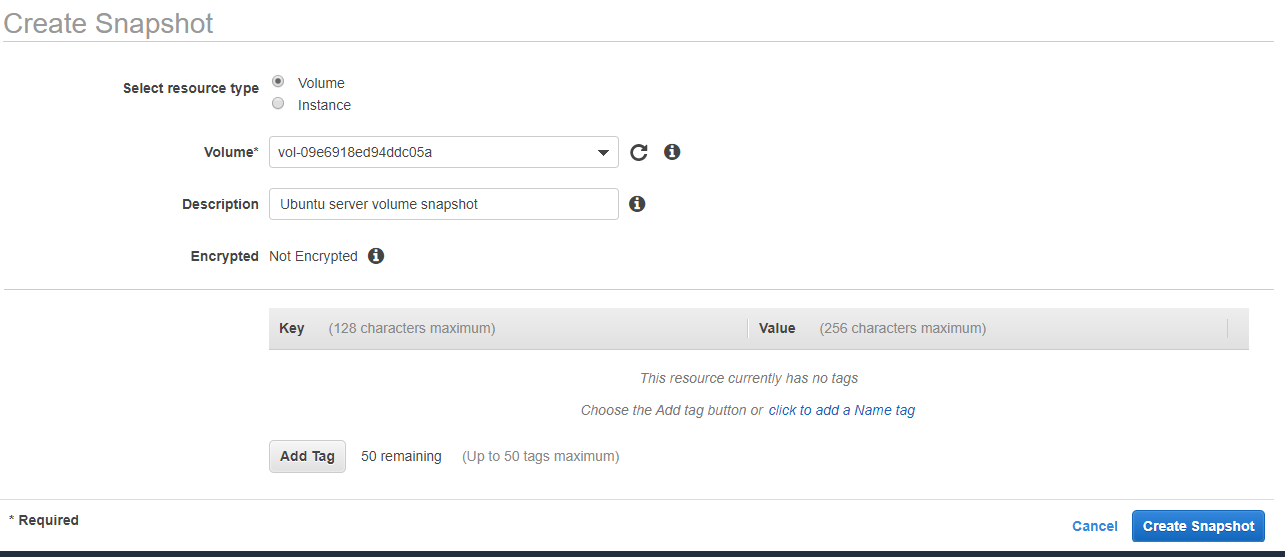
Change the Protocol to TCP and port to 22 instead of adding index.html file



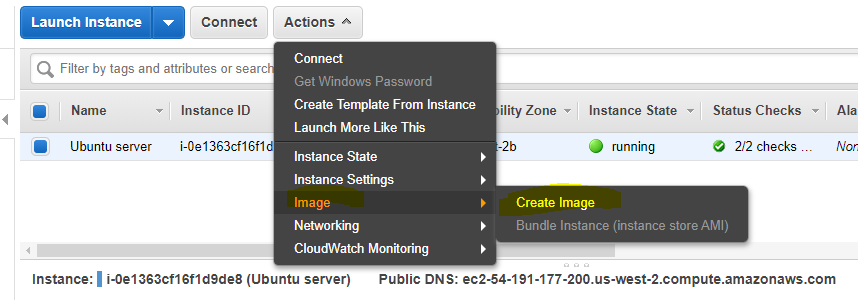
EC2 Backup Stratergies:

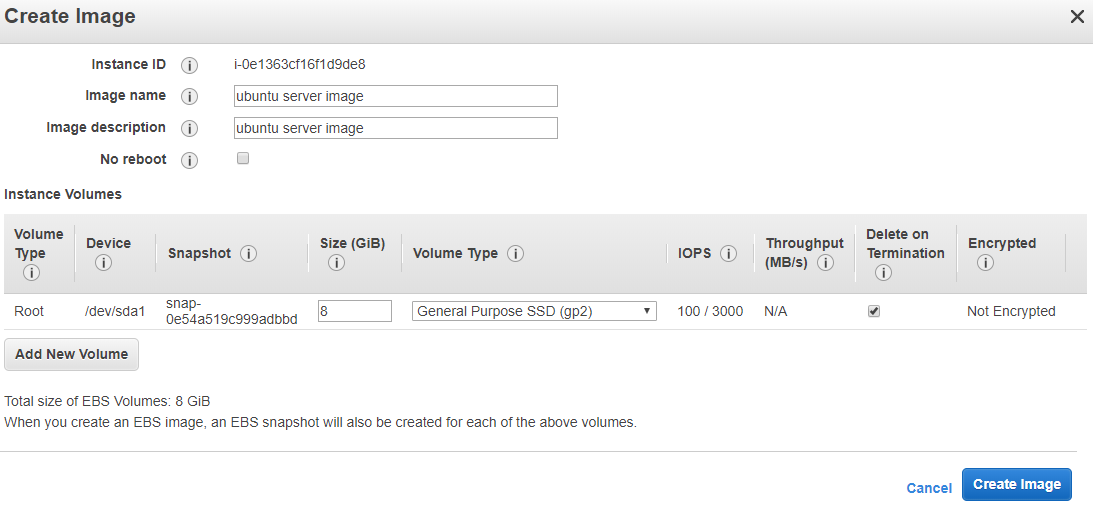




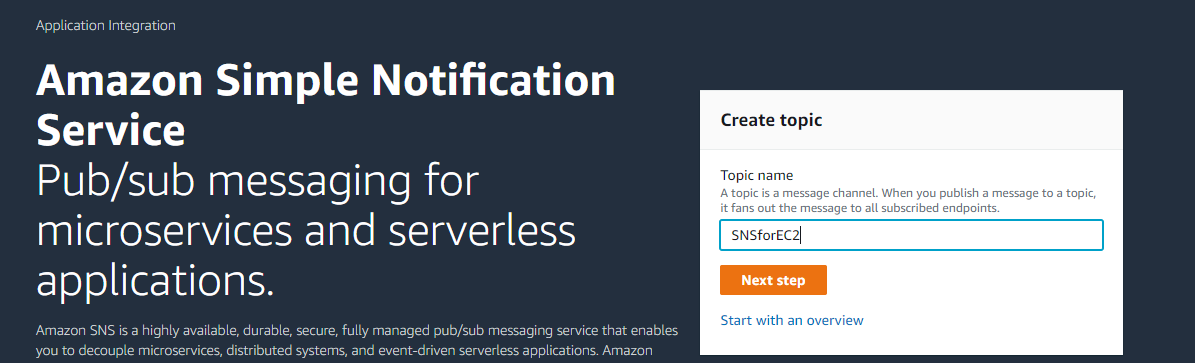


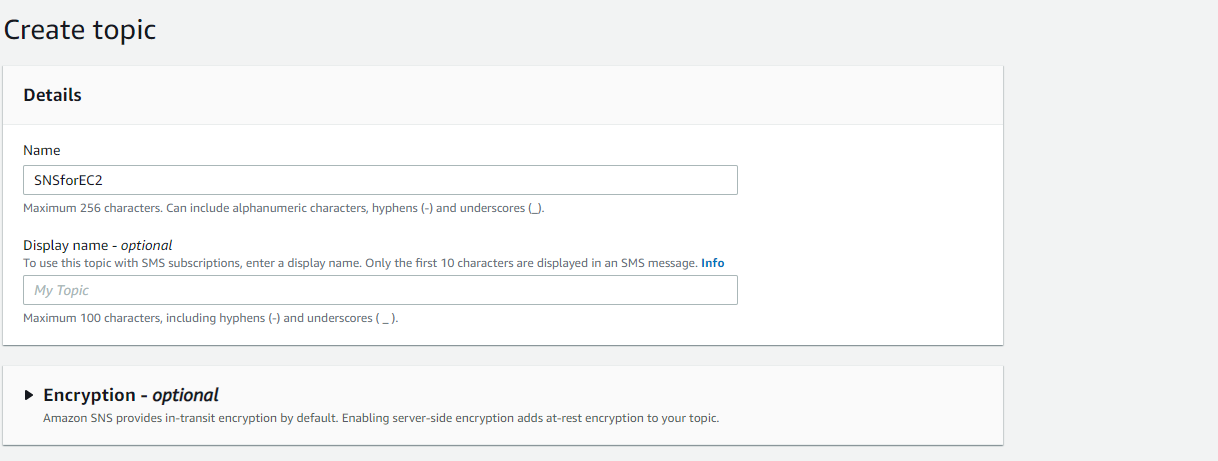
Take Instance as an image Backup :

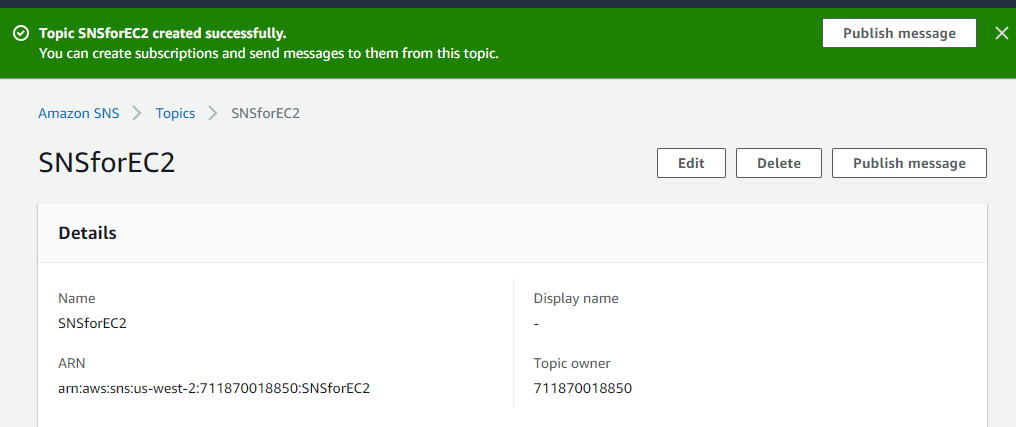


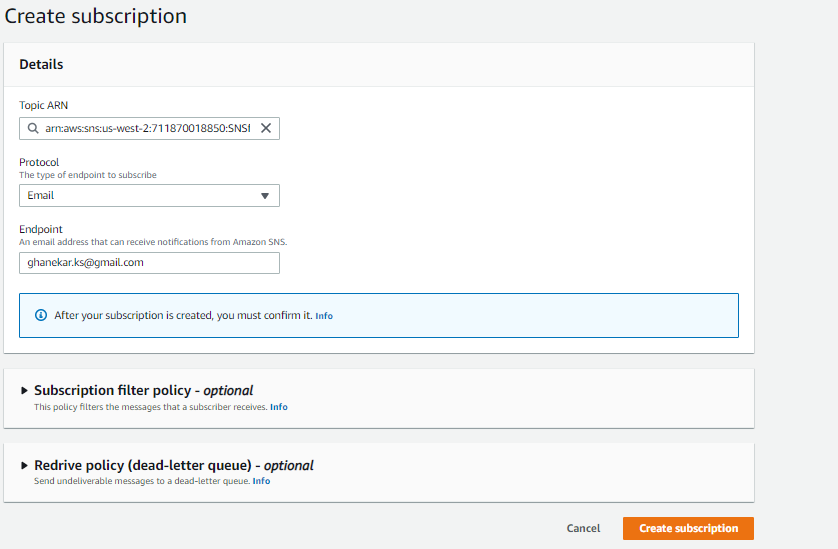


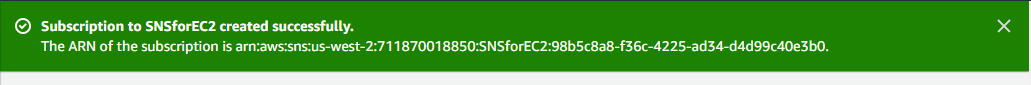
Using SNS to Notify Personal of CloudWatch Alerts:

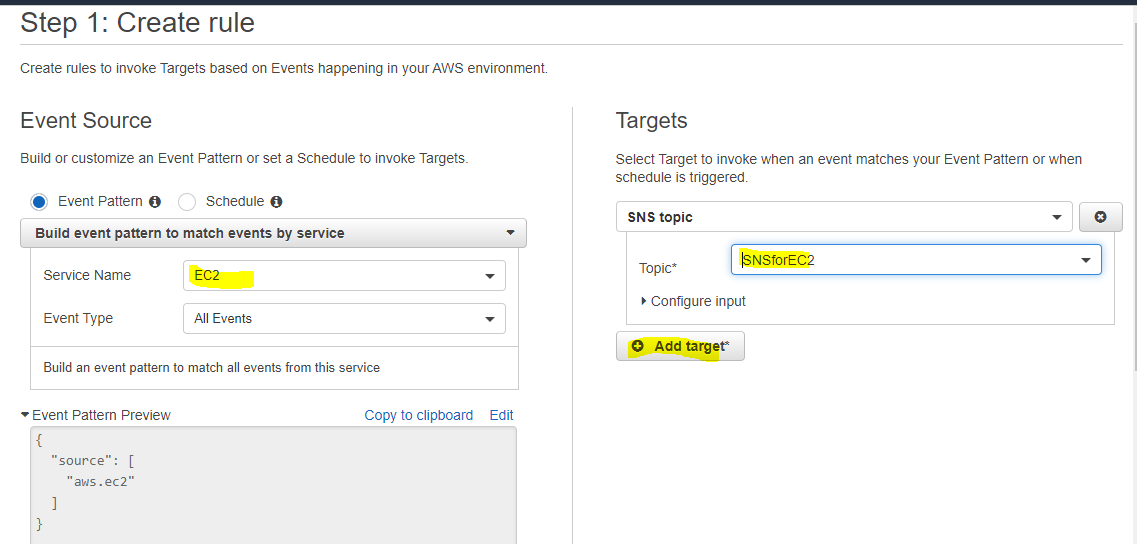


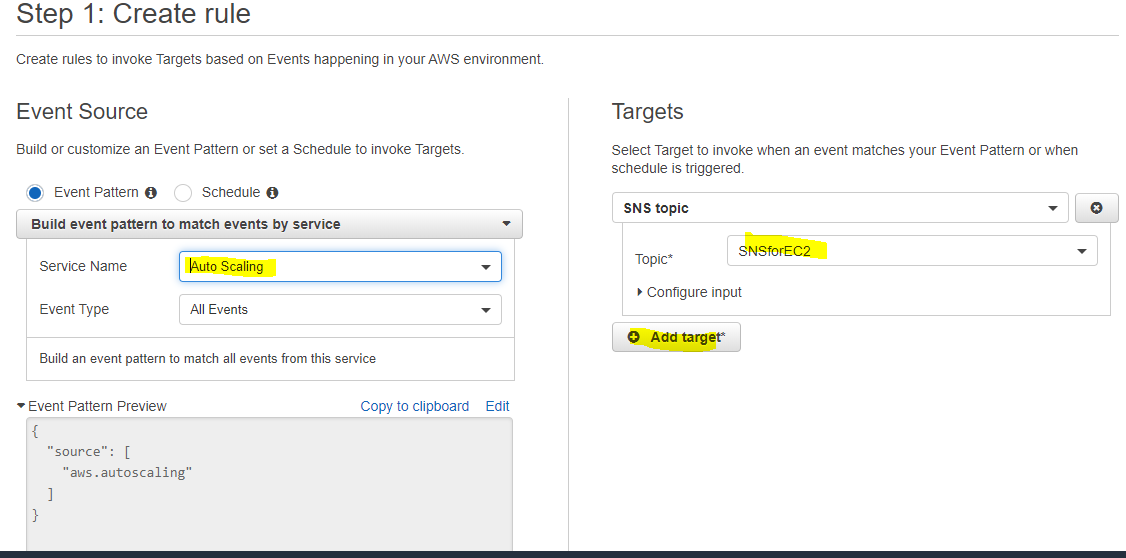


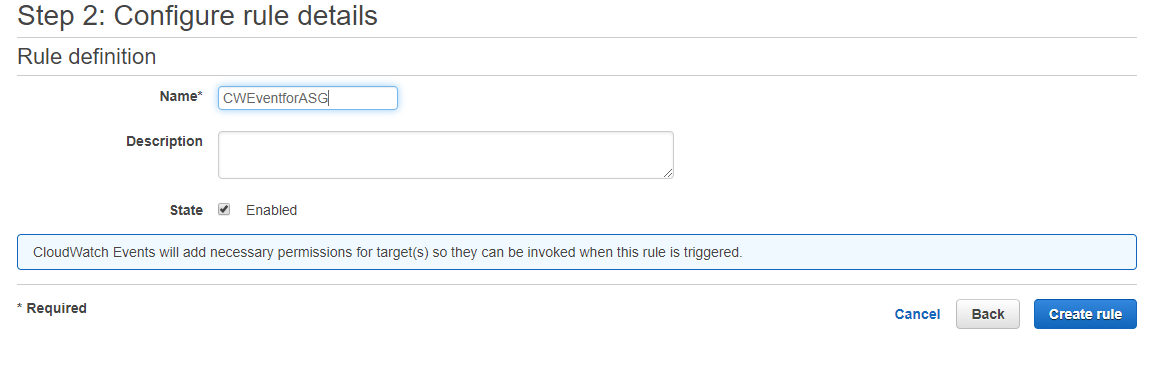


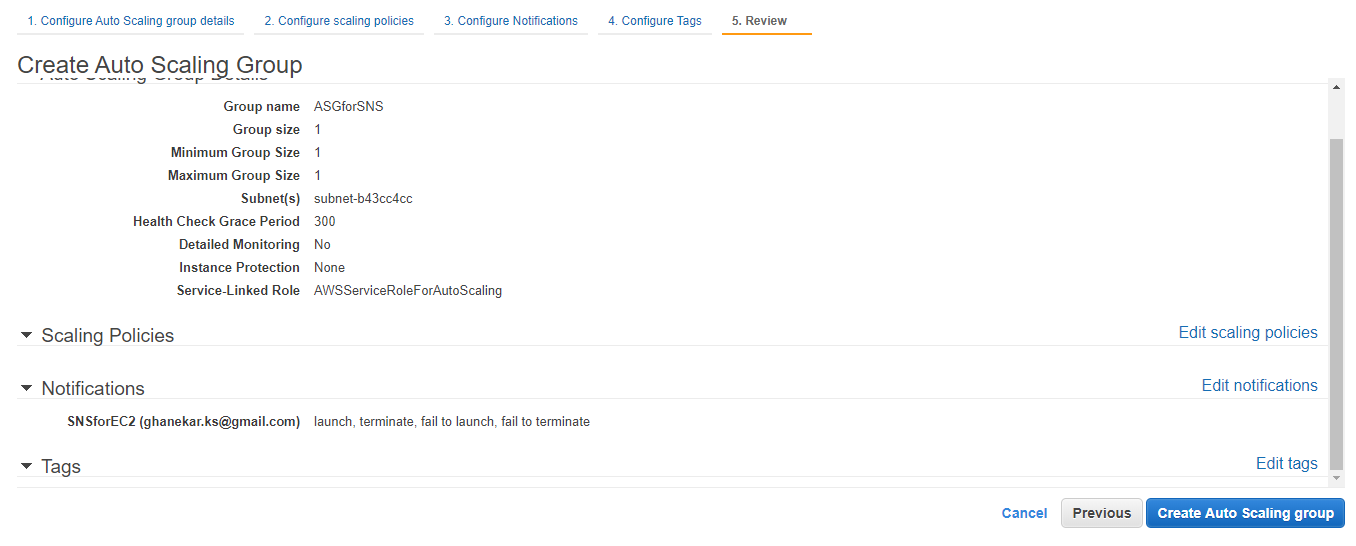
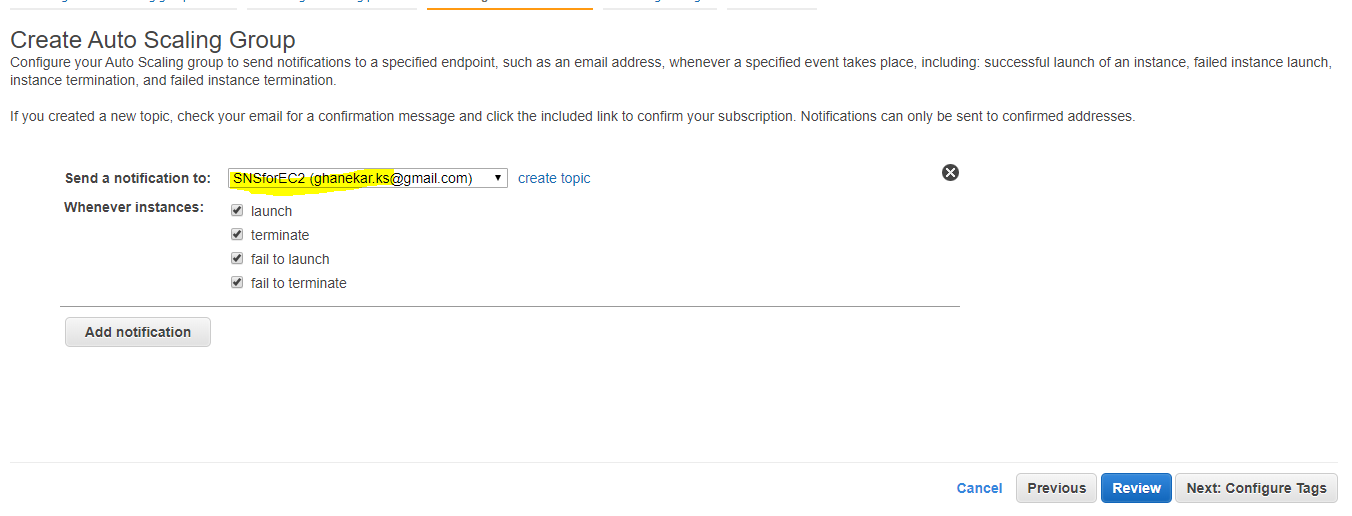


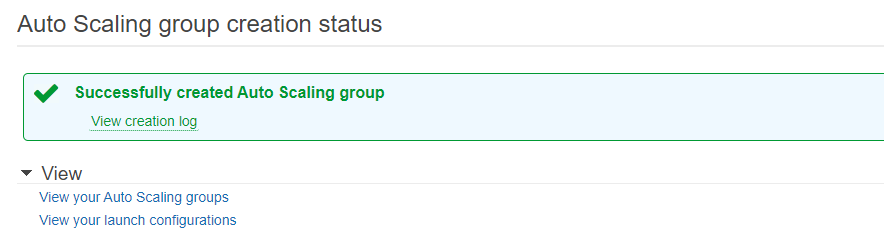


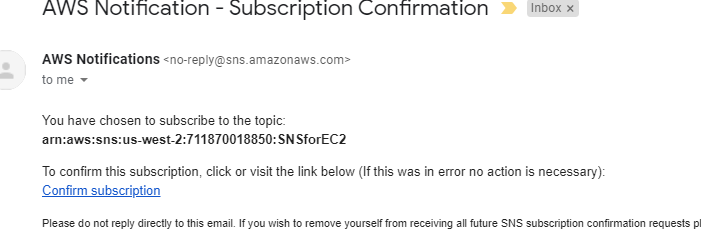


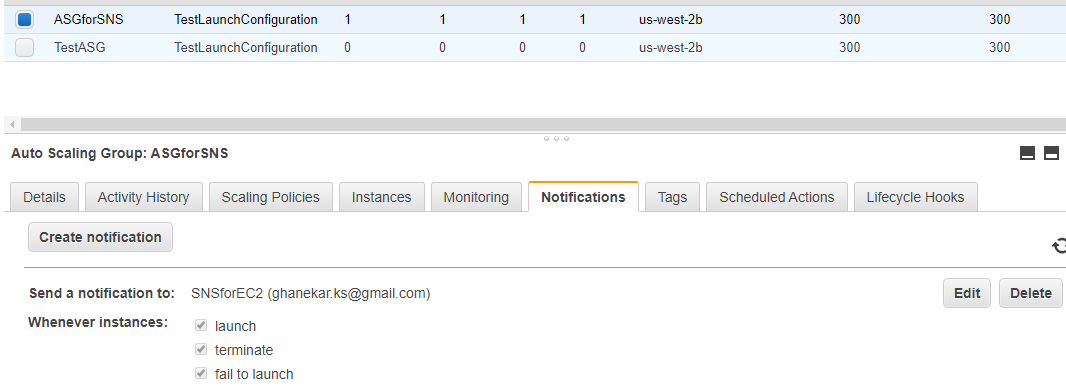


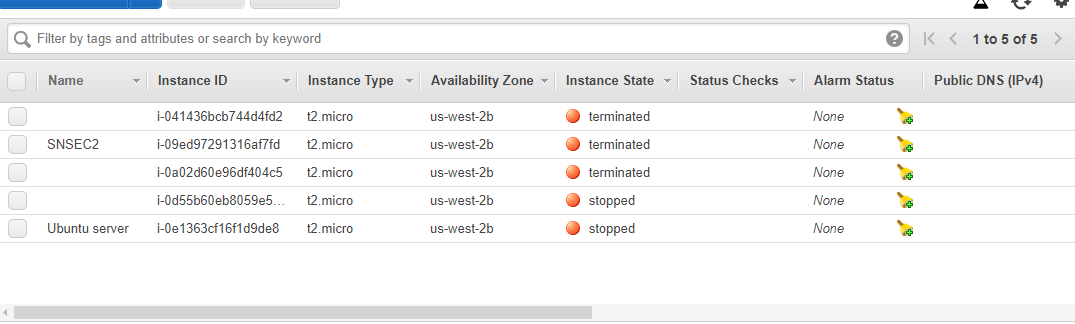




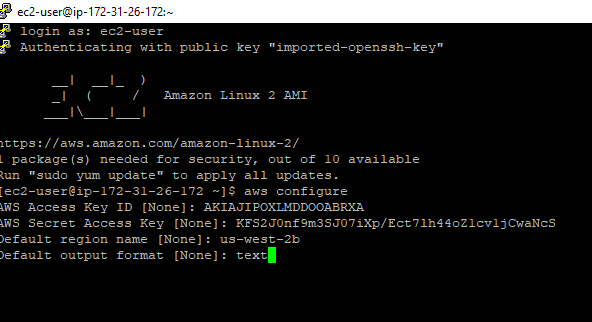


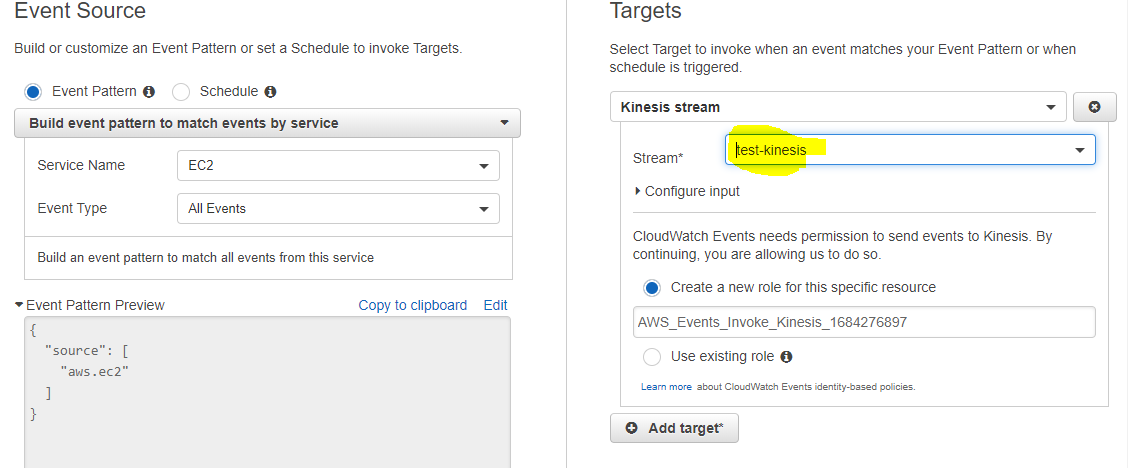






Using Kinesis to Process Log Data:





Stop the instance and go to cloudwatch event rules

