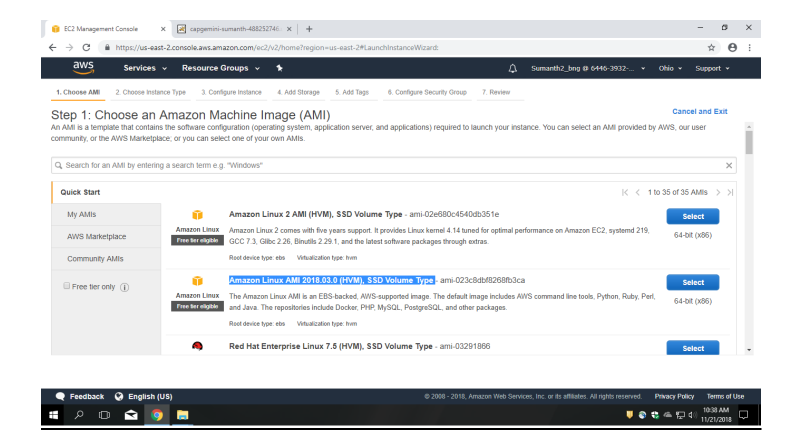
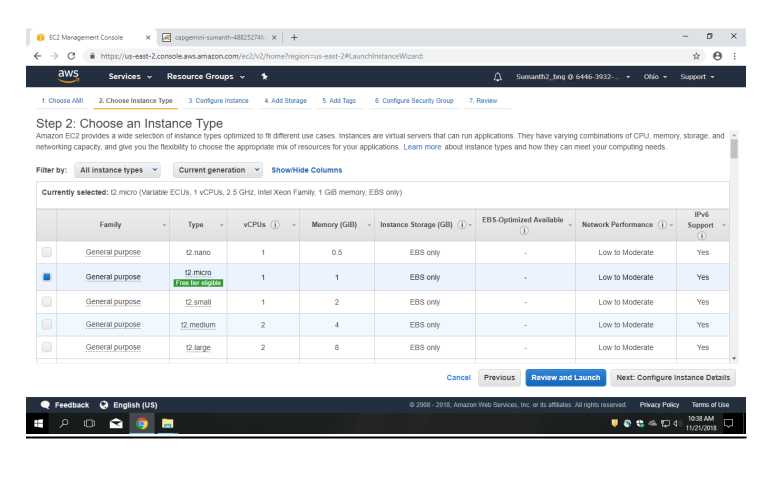
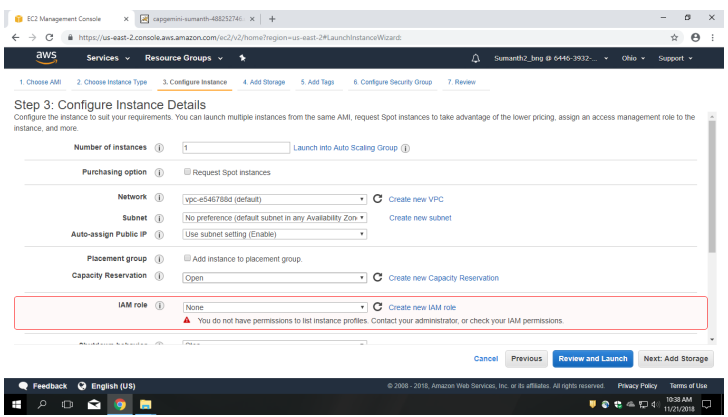
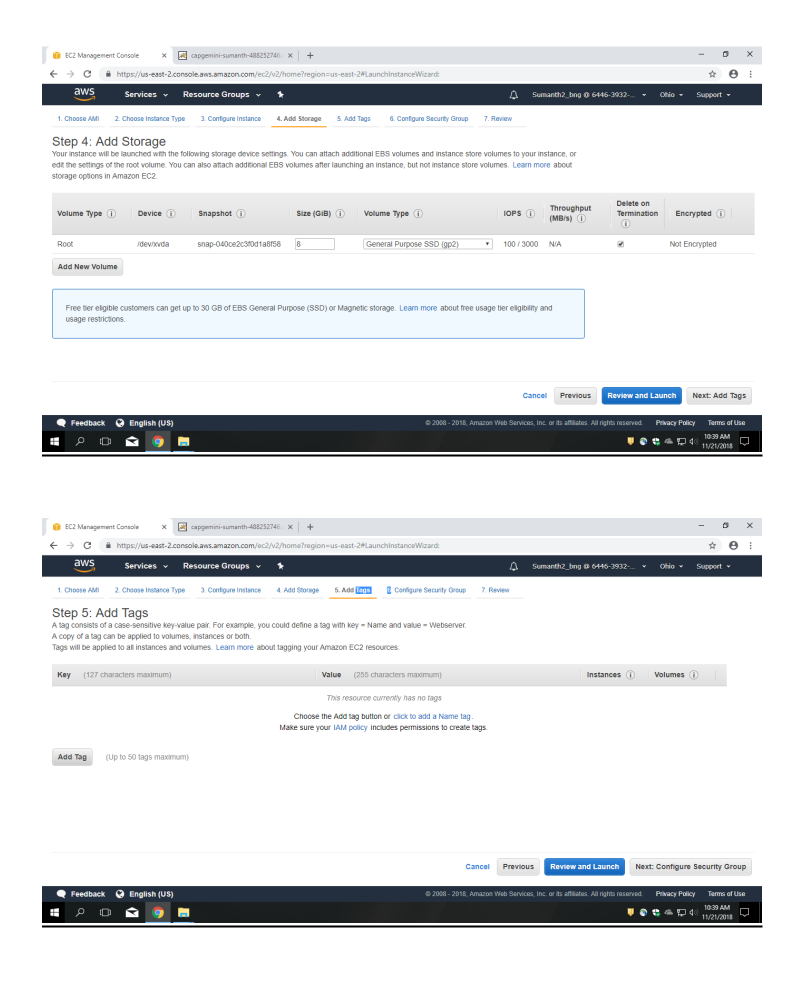
Step2: Launch Configuration and Auto Scaling

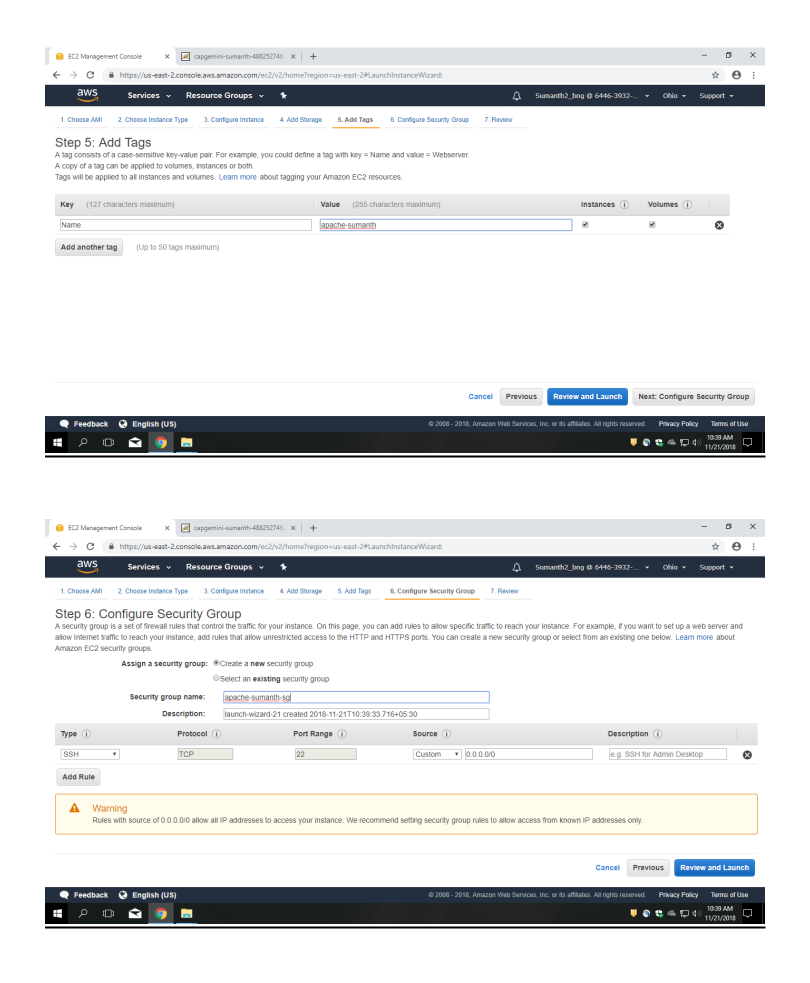
Creating Instance with Apache Load

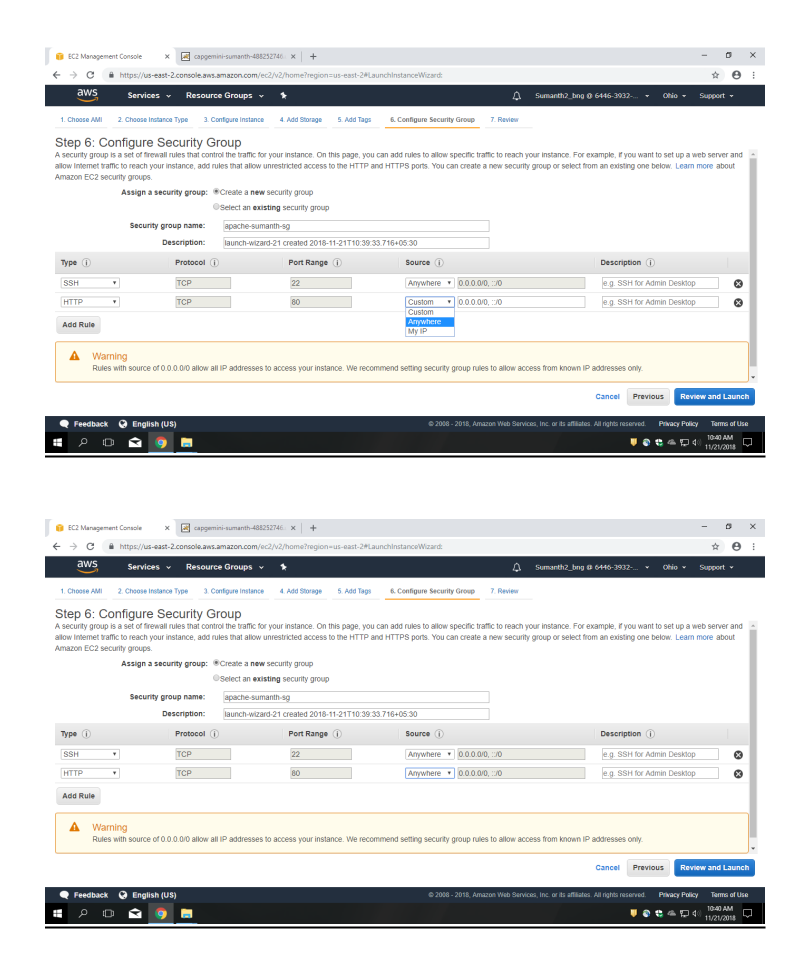


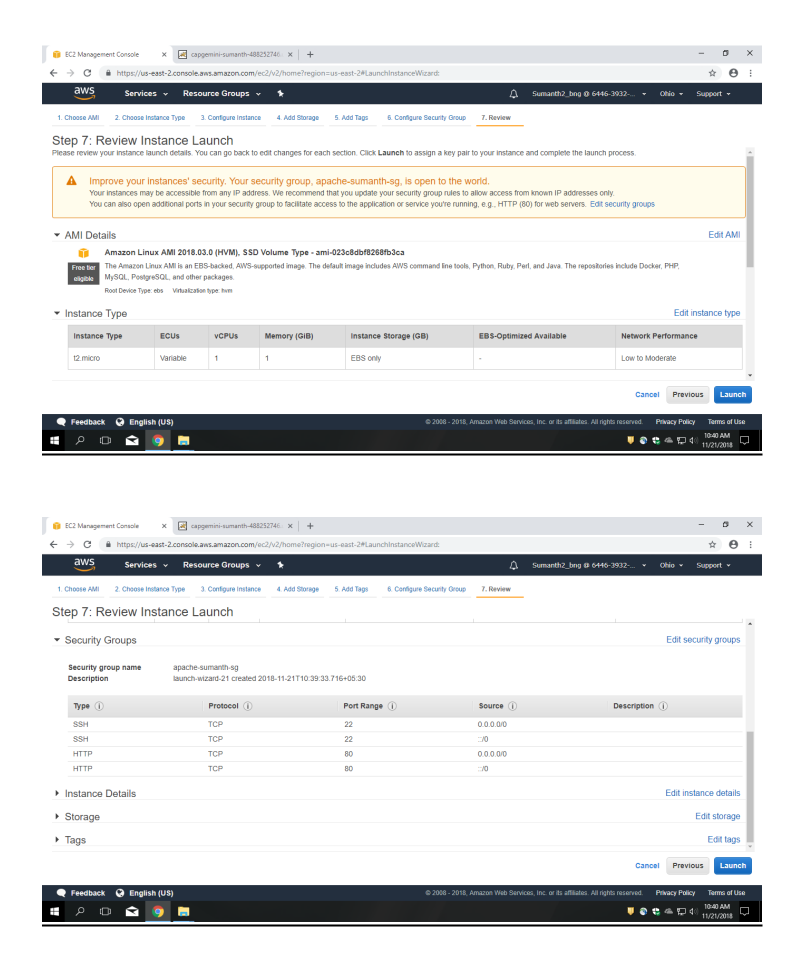


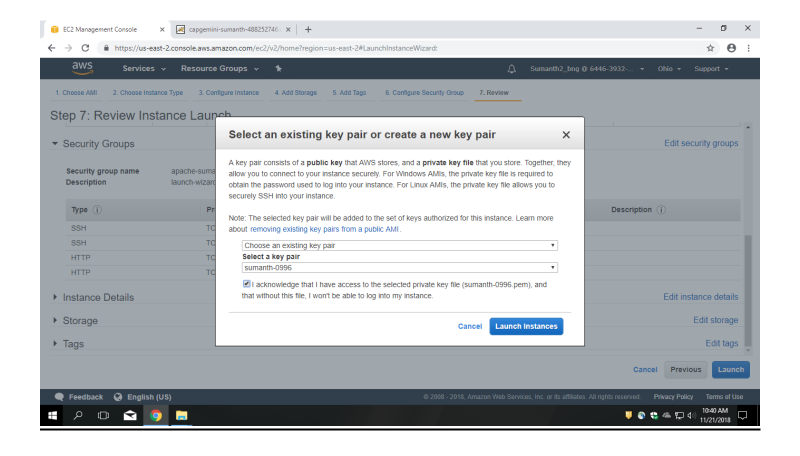


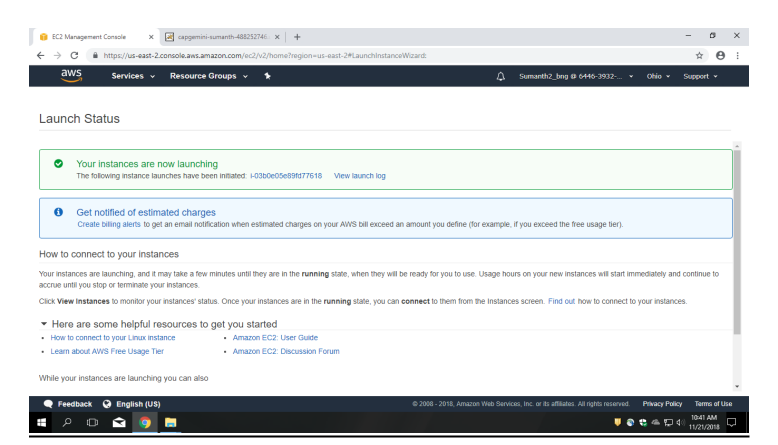


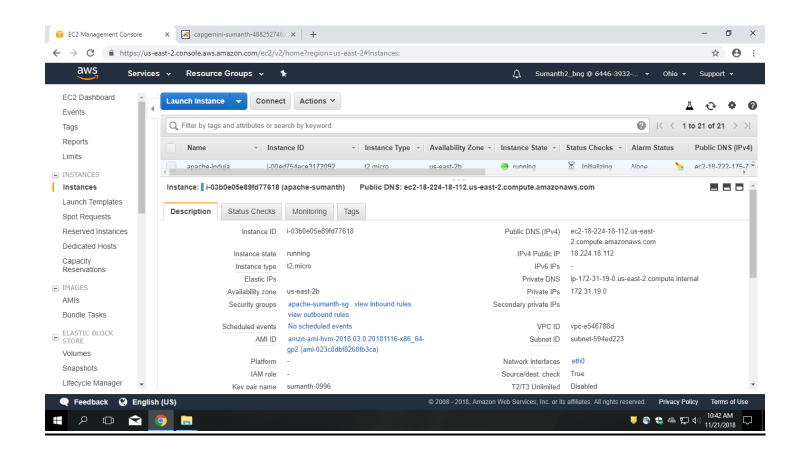








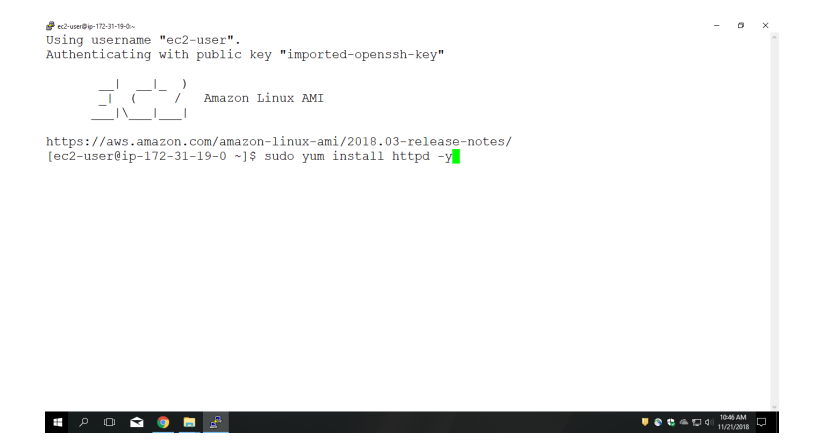




Installing and Configuring Apache

Commands:

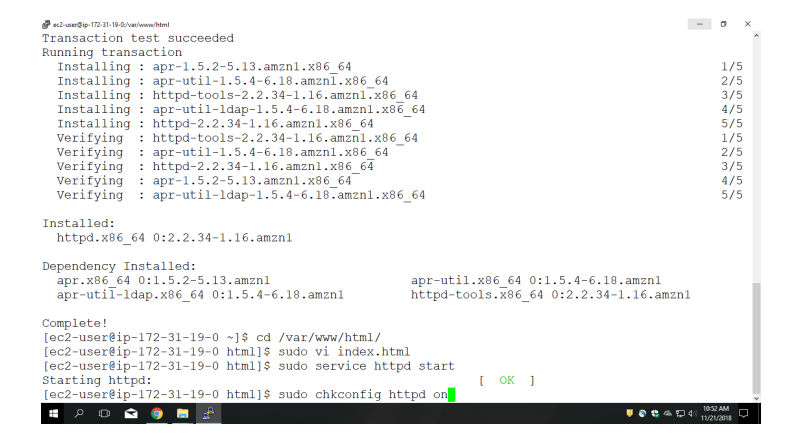
- 1. sudo yum install httpd -y
- 2. cd /var/www/html
- 3. sudo vi index.html (Write some html page)
- 4. sudo service httpd start
- 5. sudo chkconfig httpd on



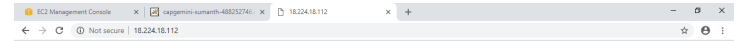


U-49 AM 11/21/2018

:wq

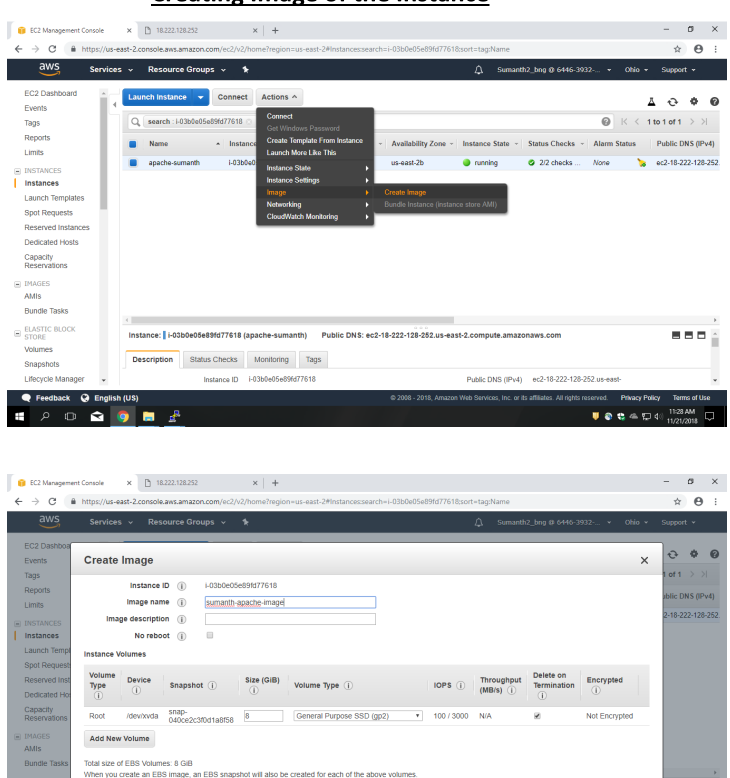


Using public ipv4 view output



AutoScaling Demo

Creating Image of the Instance



Instance ID i-03b0e05e89fd77618

Create Image

U 🚳 🛟 🚈 🔁 🗘

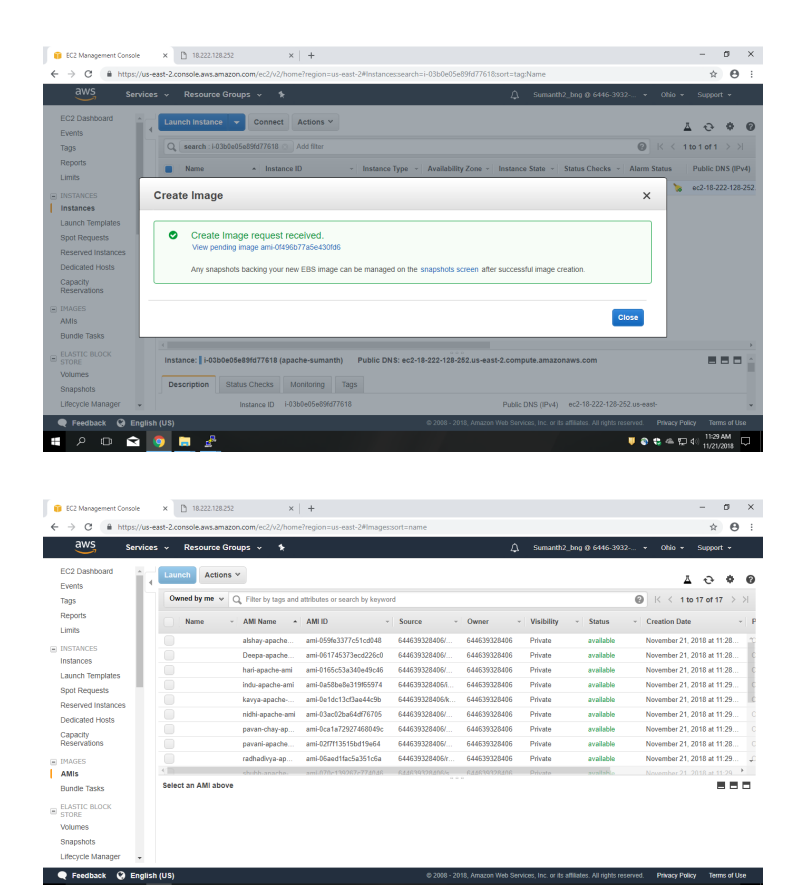
Public DNS (IPv4) ec2-18-222-128-252.us-east-

ELASTIC BLO

Volumes

Lifecycle Manager

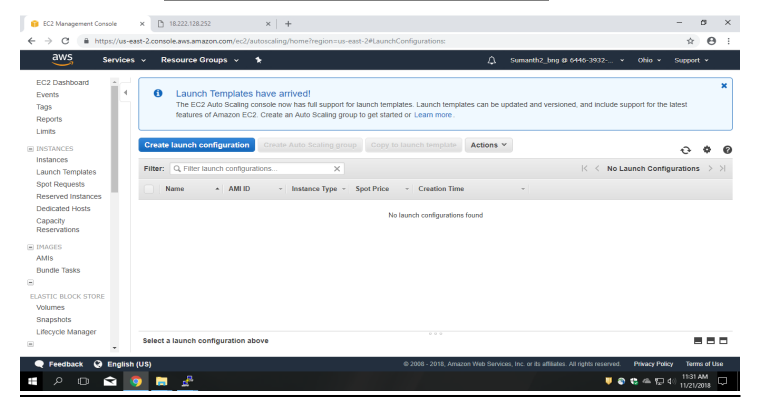
English (US)



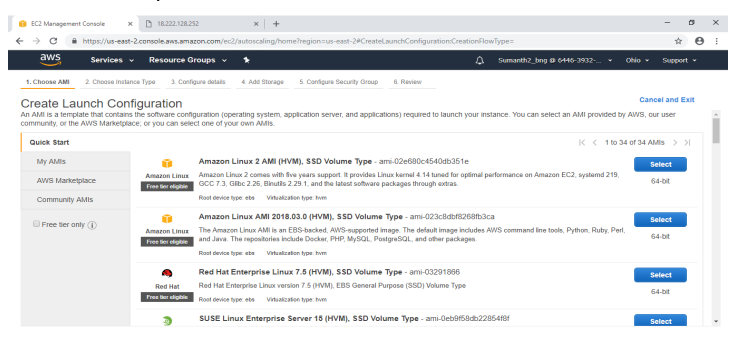
U 🚳 🛟 🗠 🔁 🕬

([])

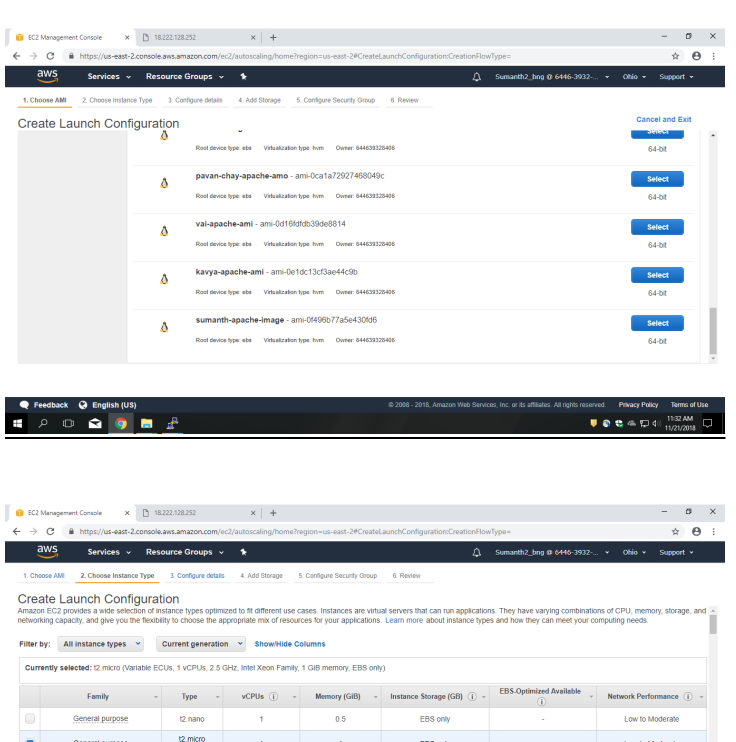
Launch Configuration and Auto Scaling



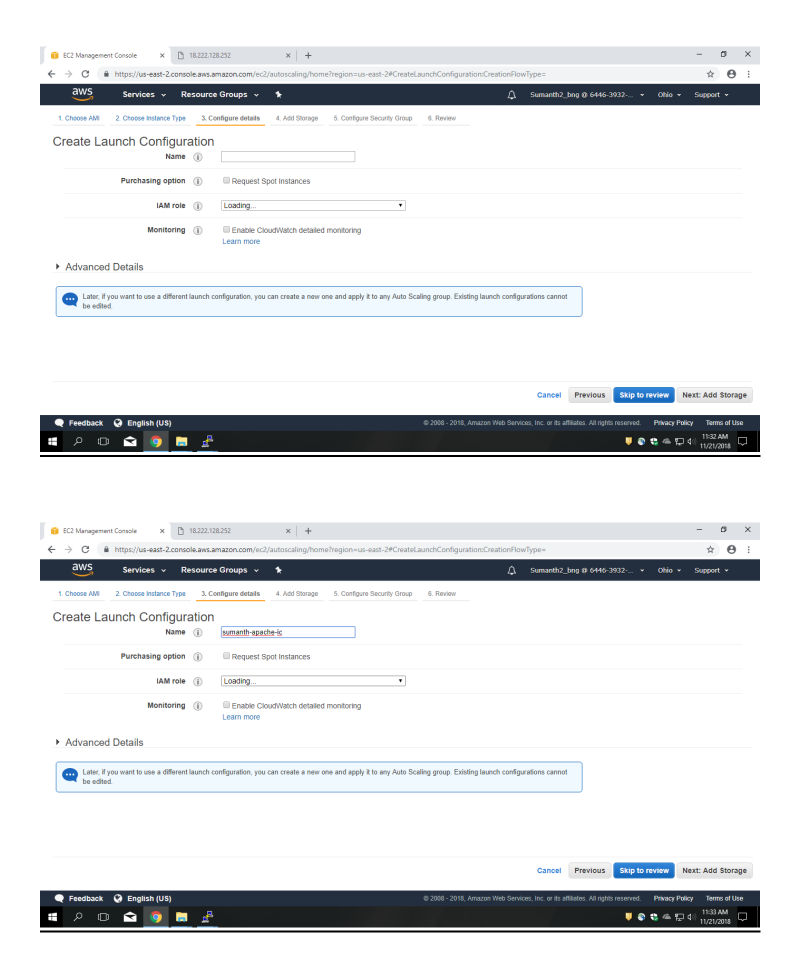
Choose My AMIs

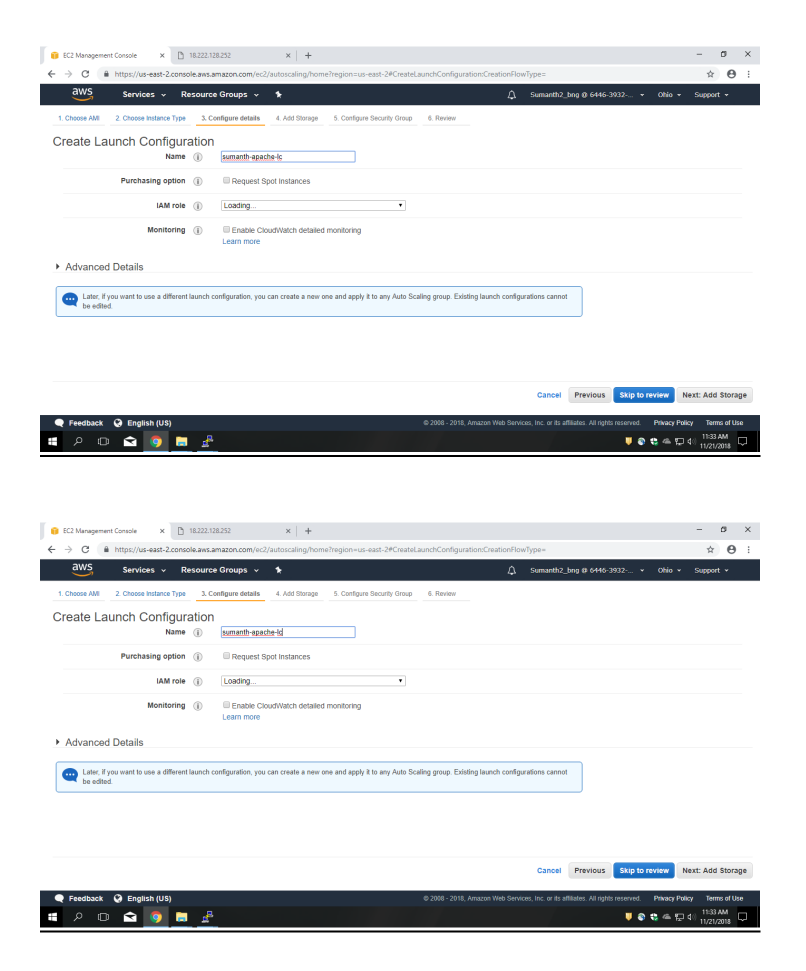


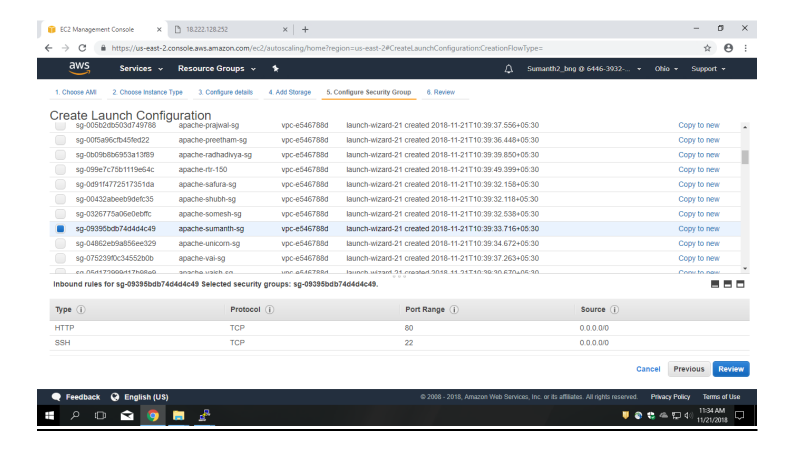
♥ ③ ♣ ~ 炉 ゆ) 11:32 AM 11/21/2018

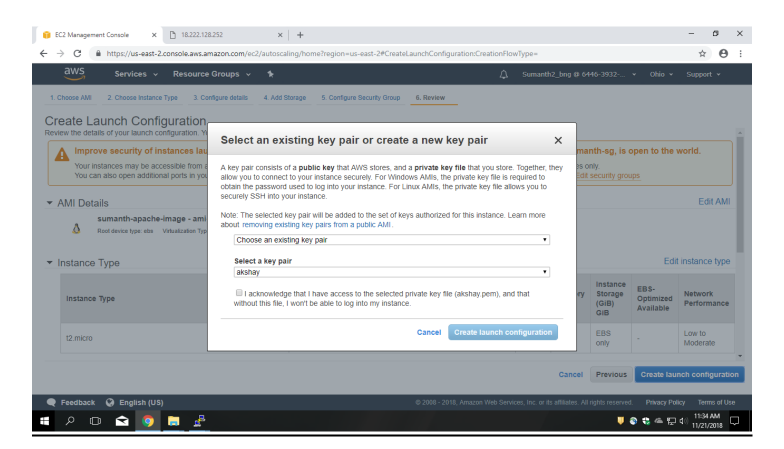


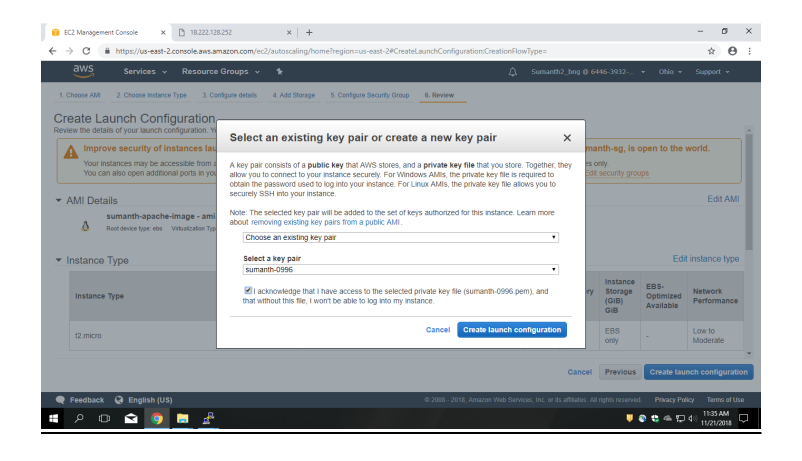


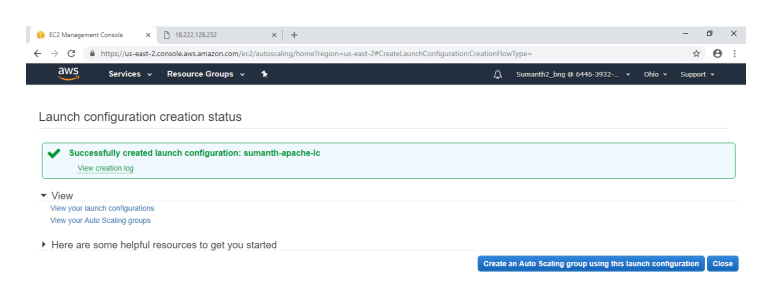




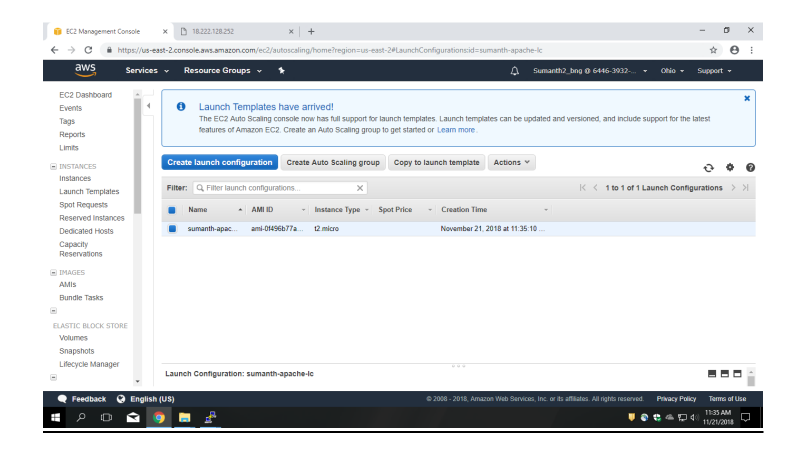






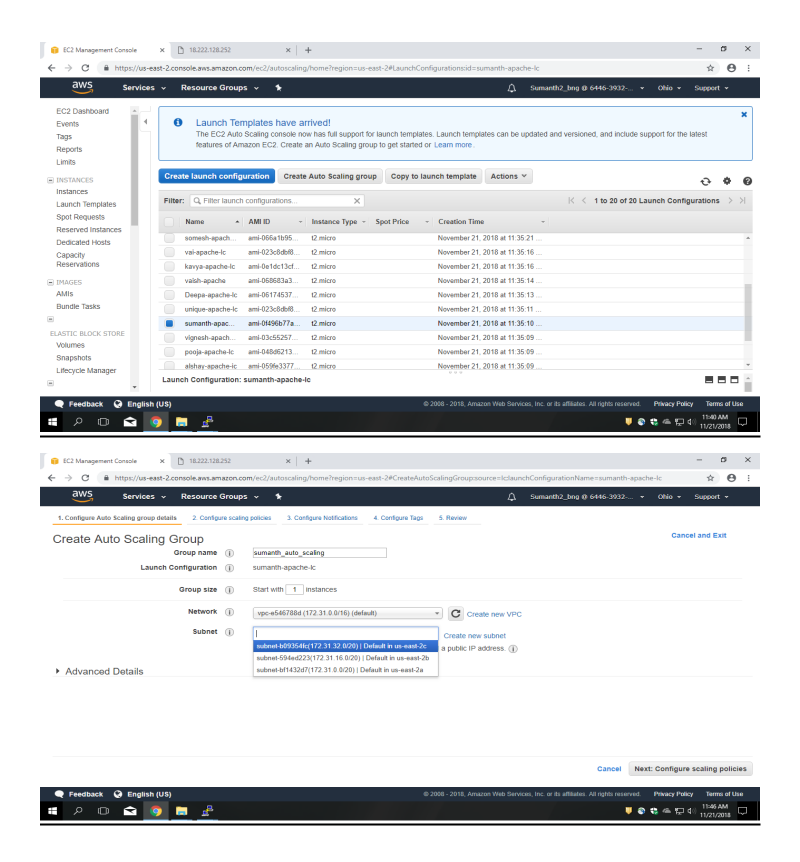


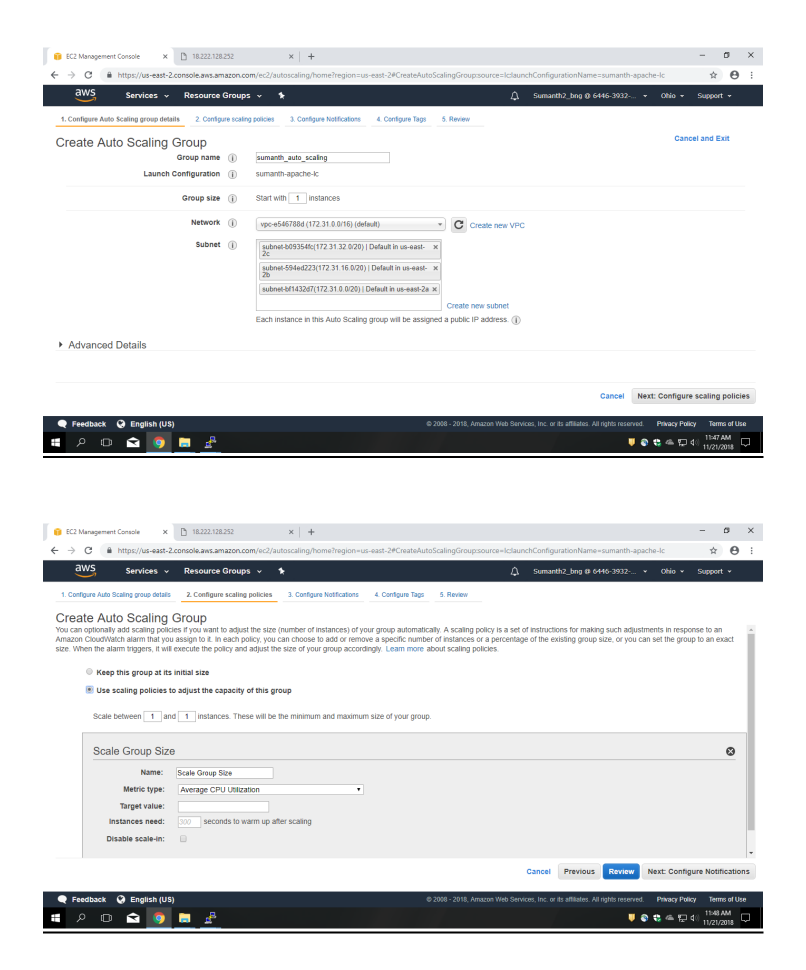




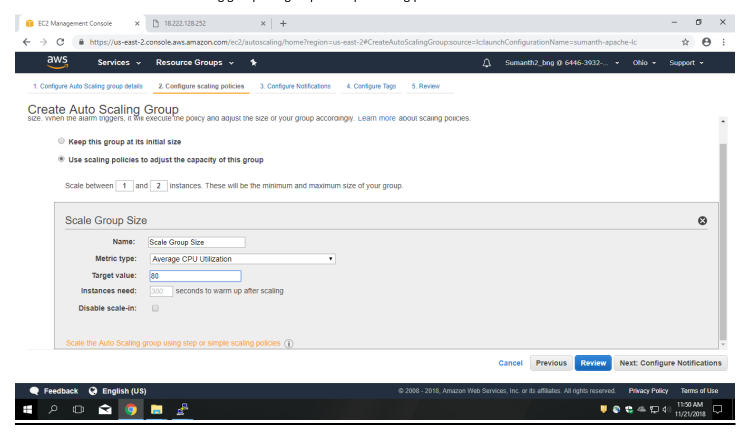
Creating Auto Scaling

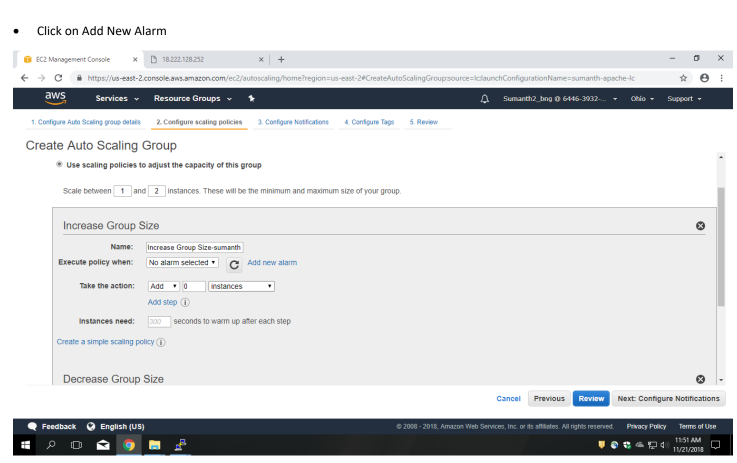
Select Your Instance and Create Auto Scaling Group

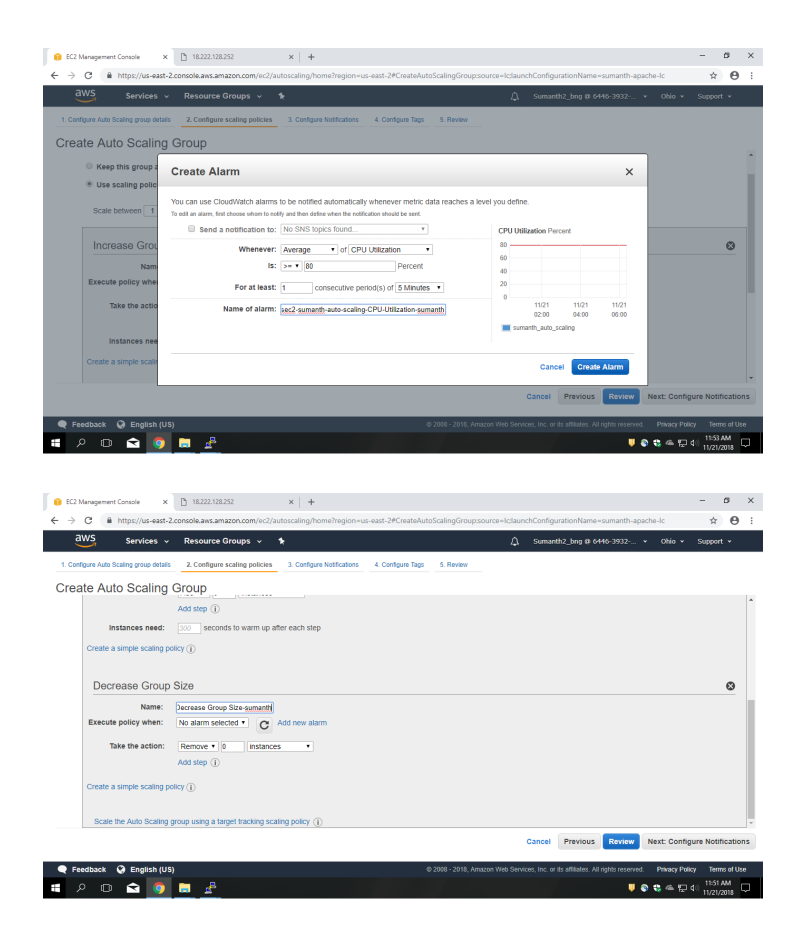


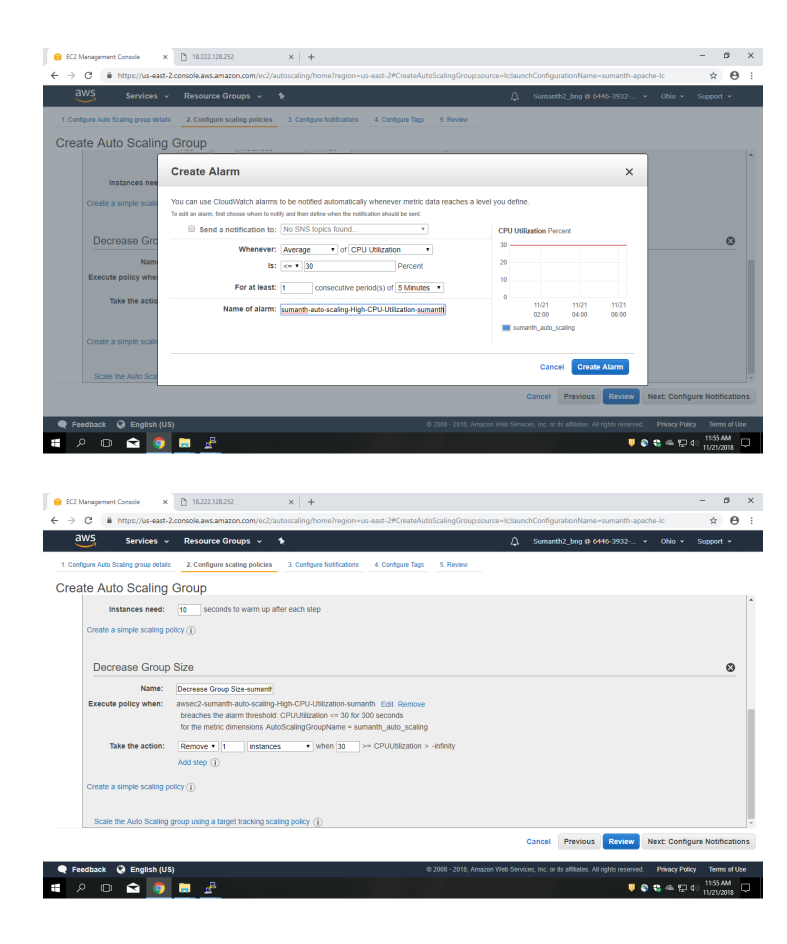


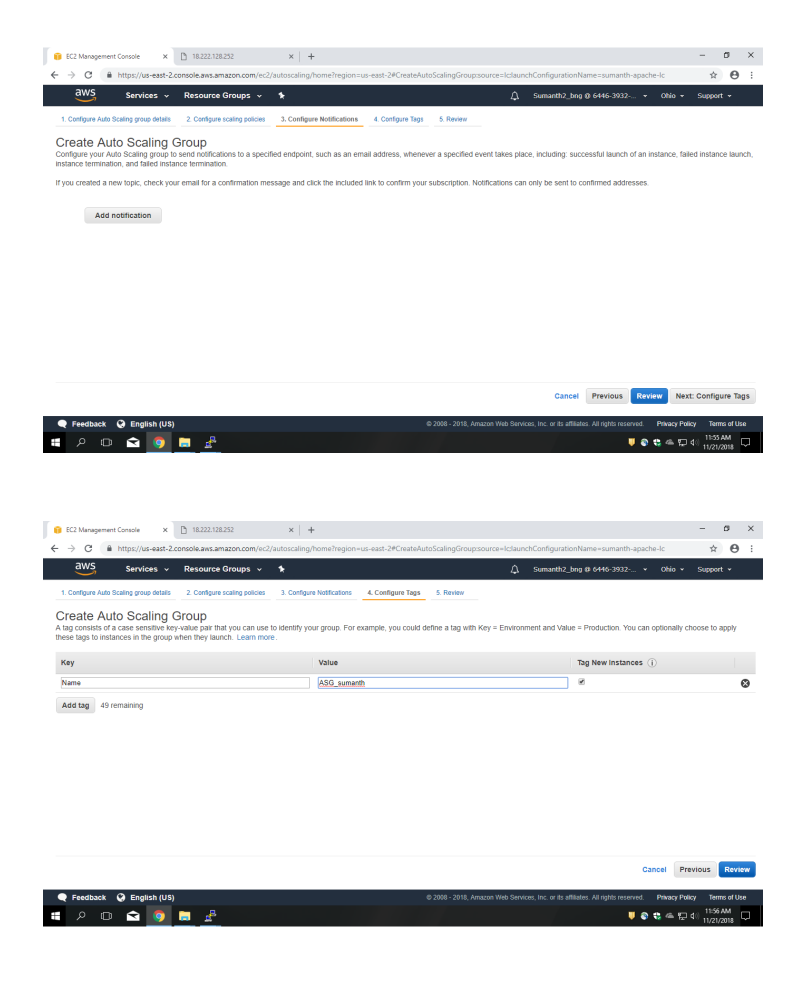
• Click on Scale the auto scaling group using step or simple scaling policies

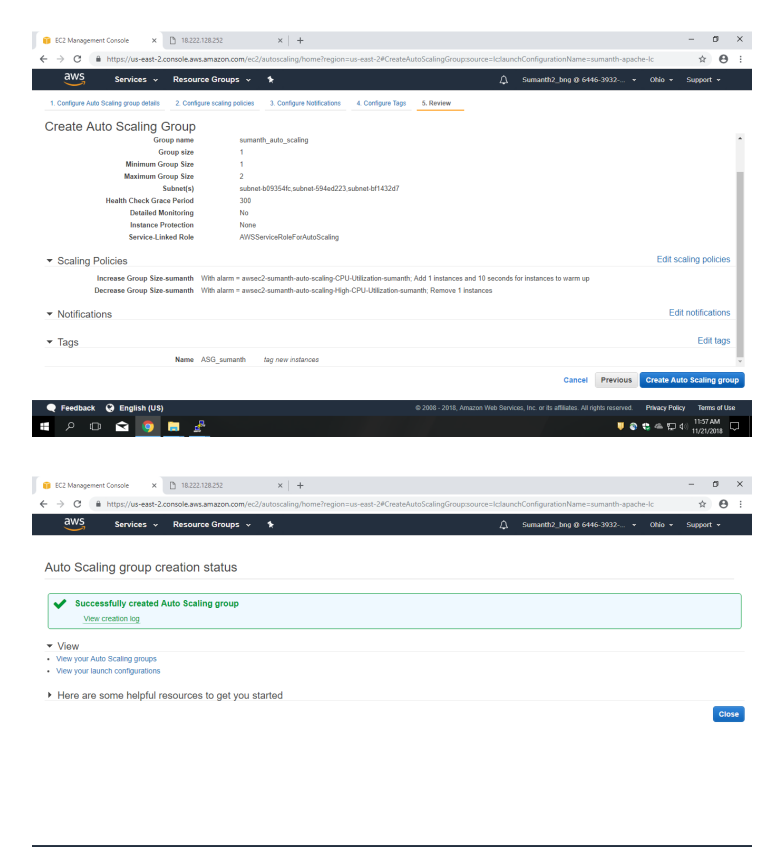


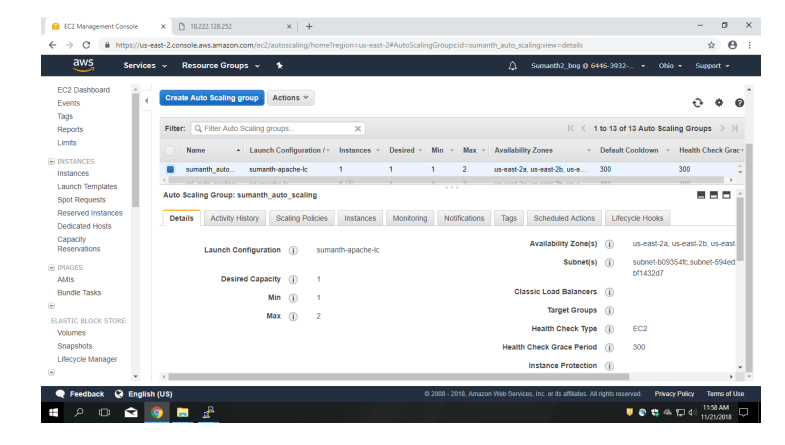




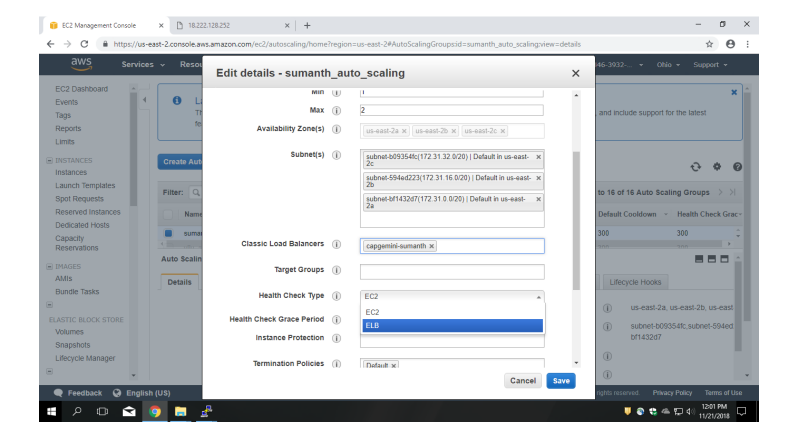




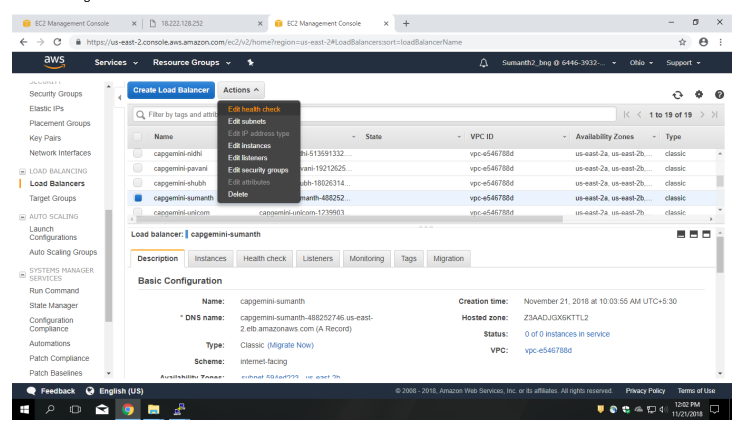




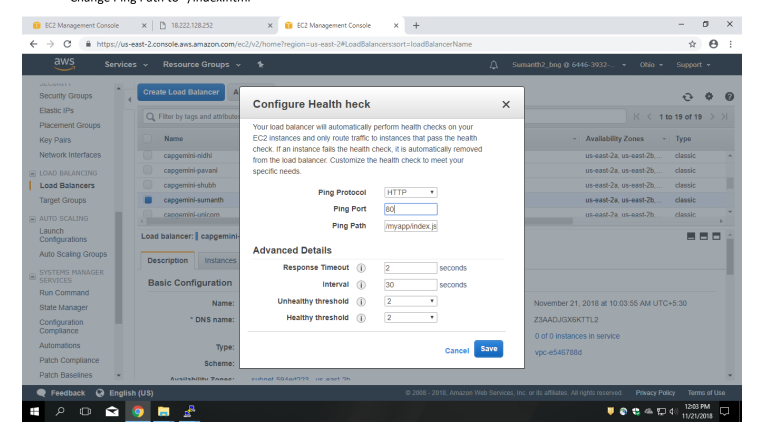
- Actions->Edit
- Add Created Classic Loader Balancer (ELB)

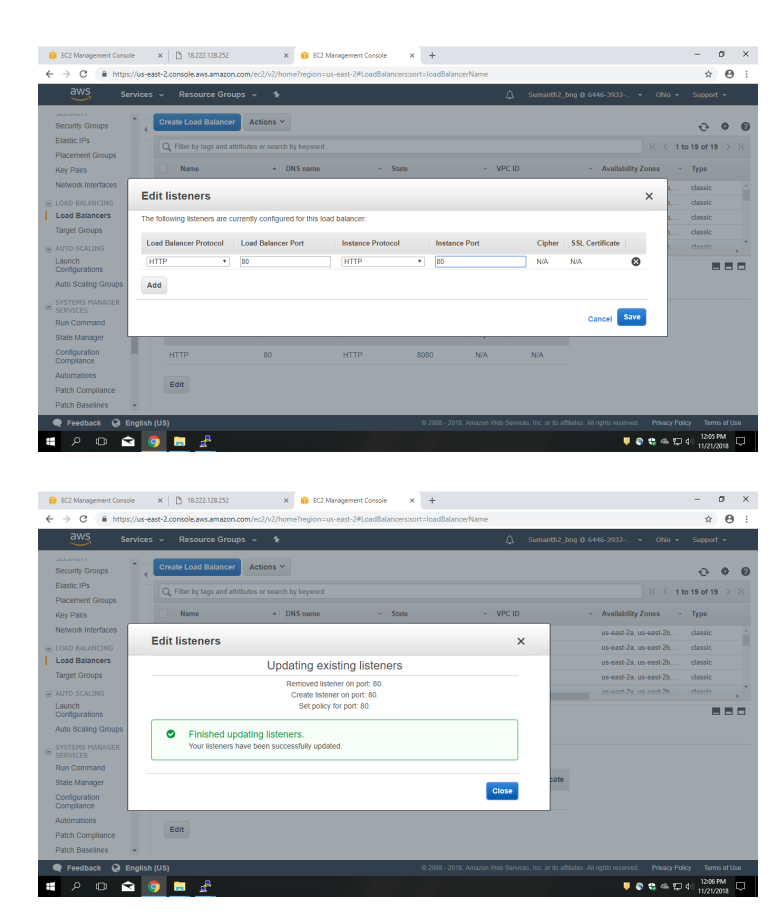


Navigate To Load Balancers



Change Ping Path to "/index.html"







AutoScaling Demo

