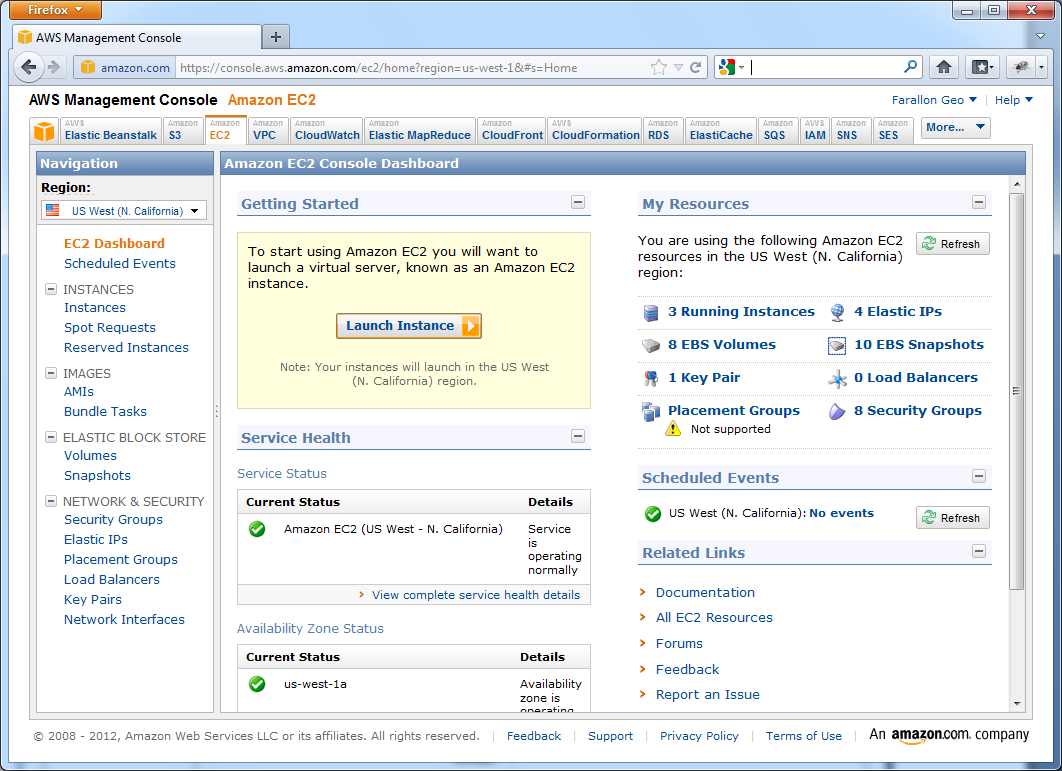
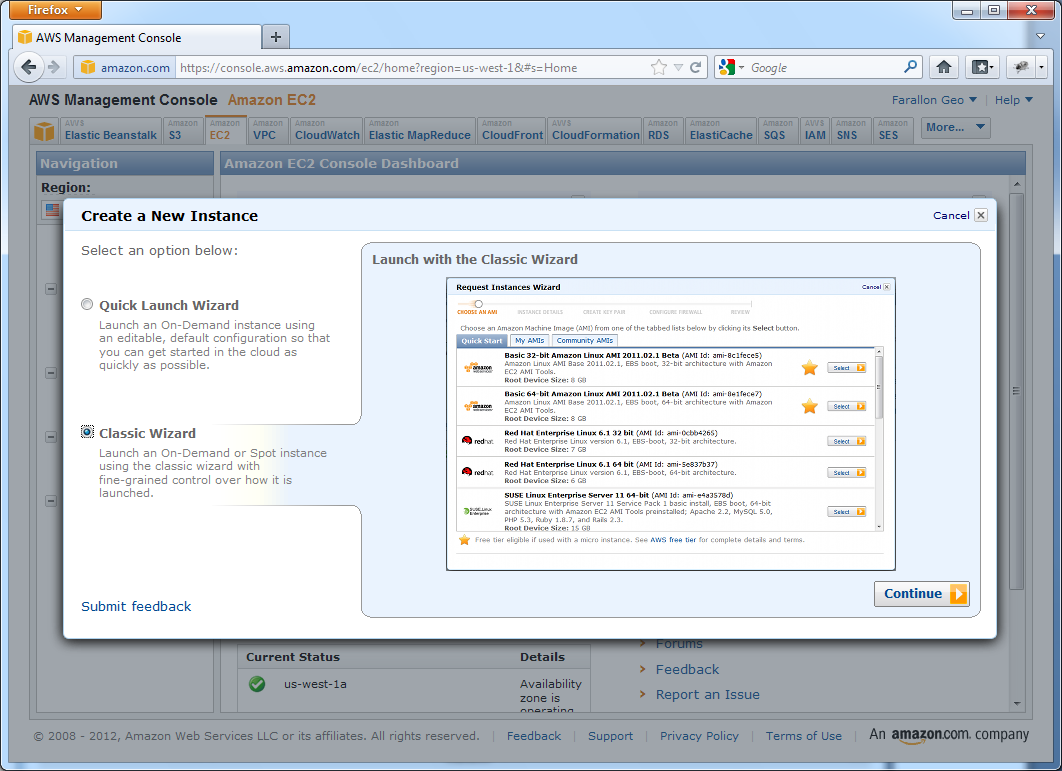
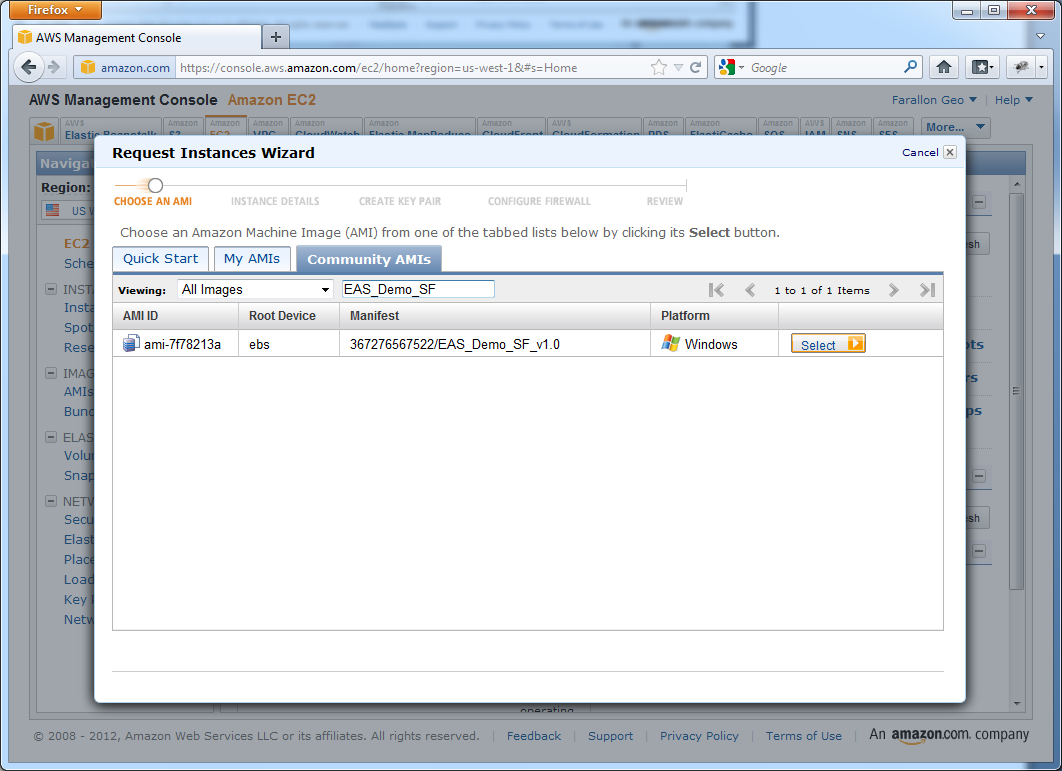
From the AWS Management Console click on the Launch Instance button



Select the Classic Wizard and click Continue



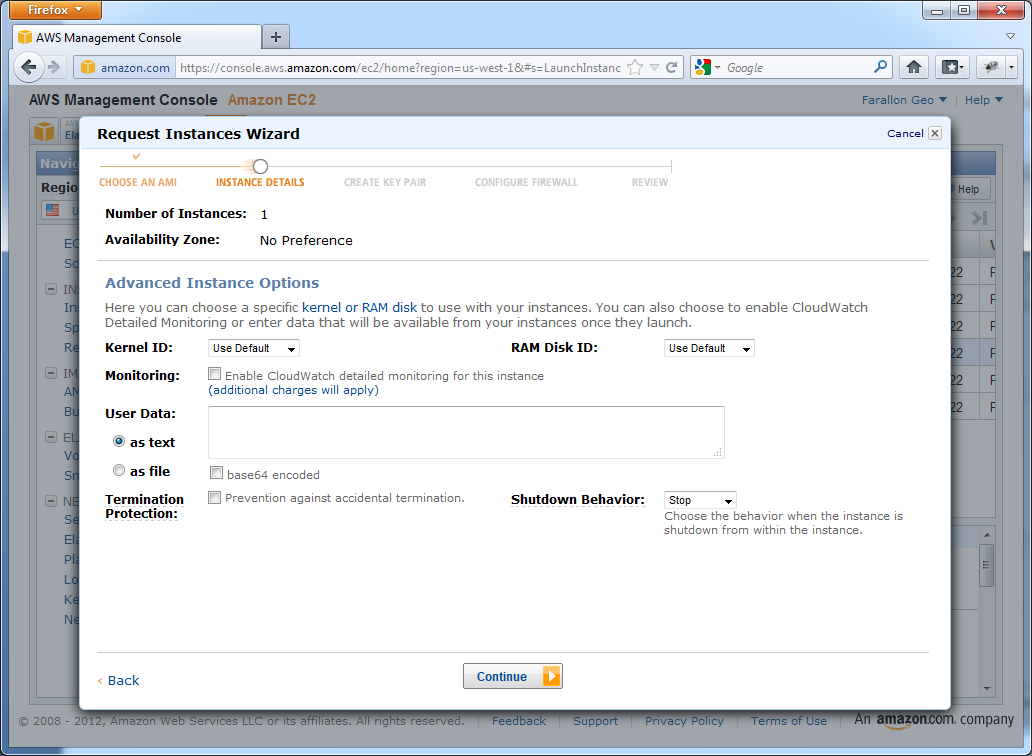
Select the Community AMIs tab and search for “EAS\_Demo\_SF” and click the Select button for this AMI



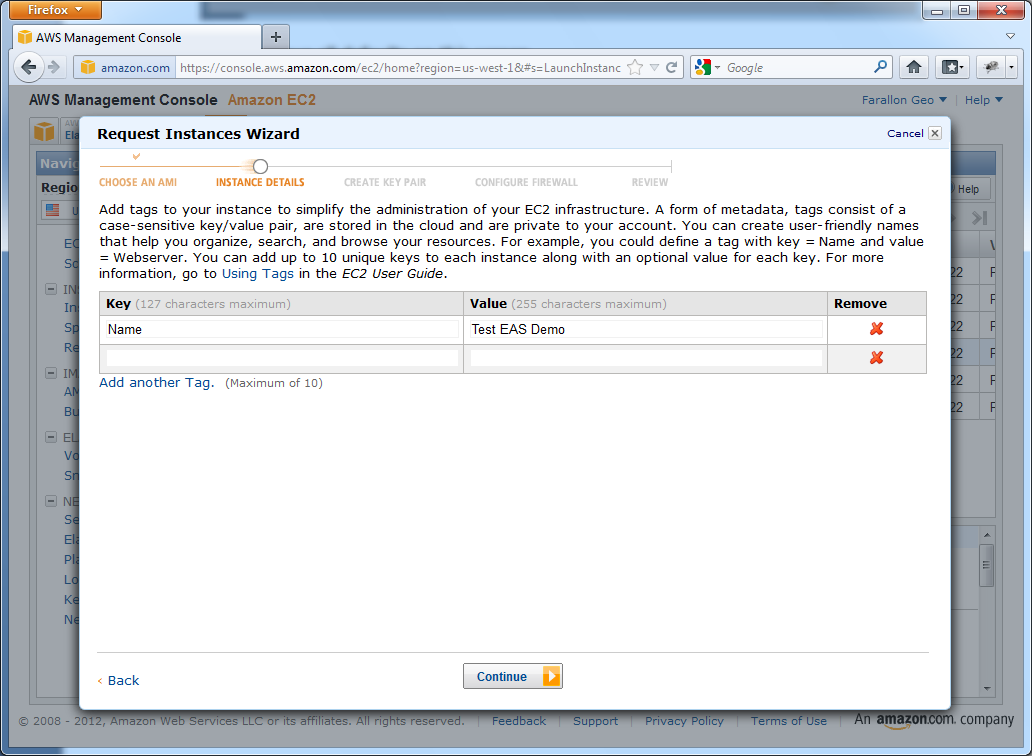
We recommend using a large instance (m1.large)



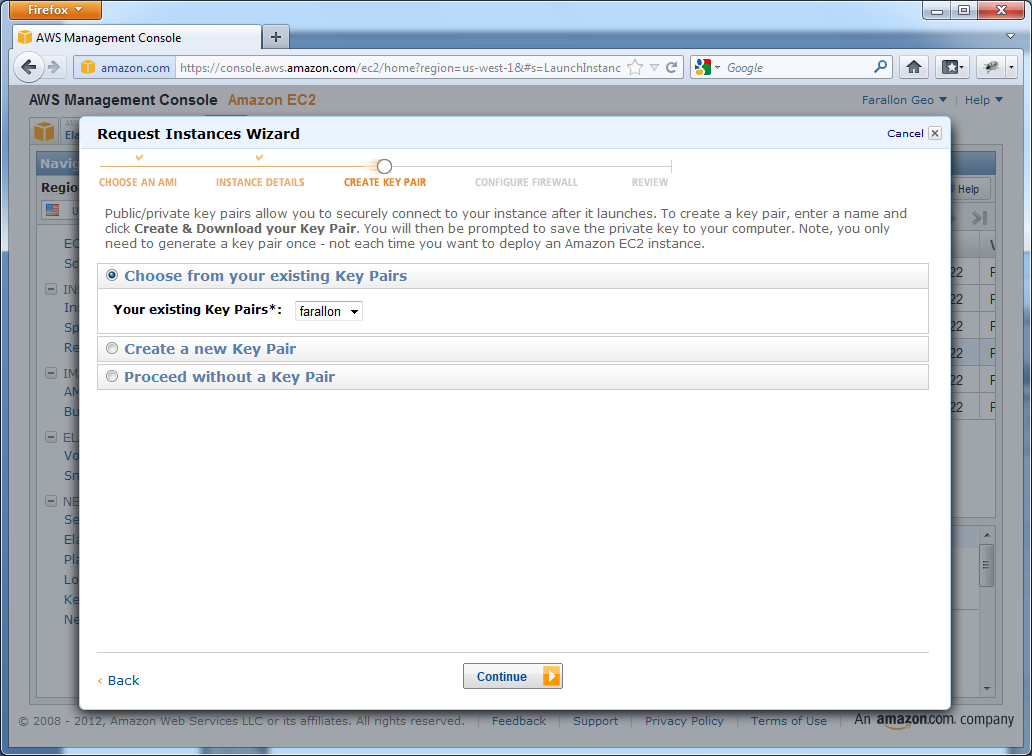
You can leave all defaults on this screen



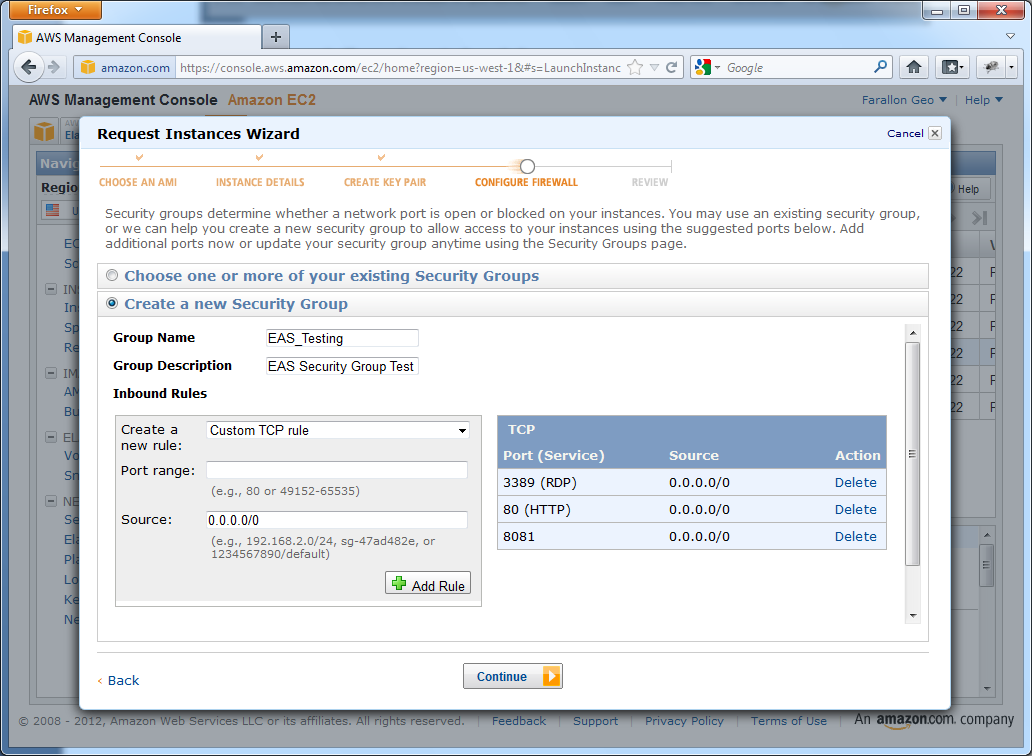
Give the instance a name



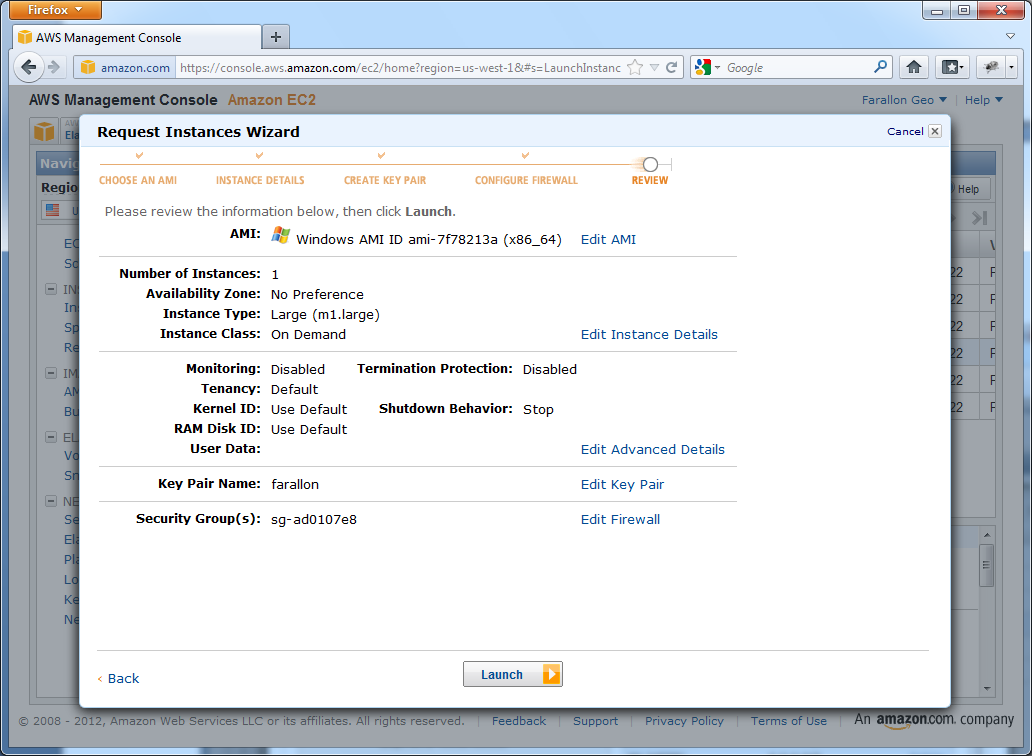
Create a key pair if you do not already have one



Make sure to use an existing security group or create a new one that has rules for ports 80, 8081, and 3389

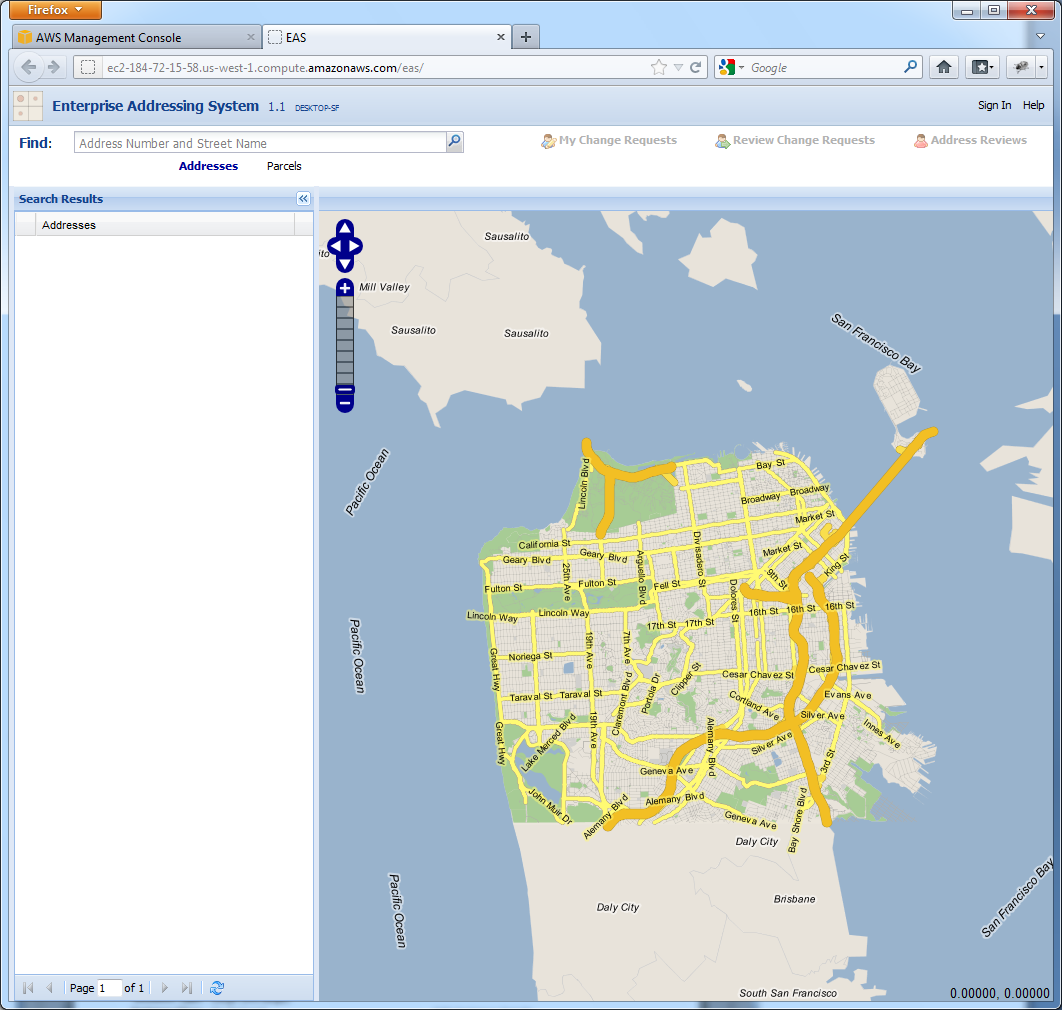


Click the Launch button



Once the instance has booted up you can access the EAS by finding the machine’s Public DNS which I have circled in red in the screenshot below. The URL for accessing the EAS will be “http://”+your public dns+”/eas/” (Ex. http://ec2-184-72-15-58.us-west-1.compute.amazonaws.com/eas/)





You can log in with any of the following credentials:  
    Role: SuperUser  
    Username: eas\_user  
    Password: eas\_user  
  
    Role: Requestor  
    Username: requestor  
    Password: requestor  
  
    Role: Approver  
    Username: approver  
    Password: approver  
  
  
To create more users go to the administration page:  
    URL: <http://localhost/eas/admin>  
    Username: admin4sams  
    Password: smas4nimda

If you use RDP to log onto the machine you have created, there is a README file on the desktop with instructions for accessing the database.