# Installing KONG on the Amazon Web Services

1. Install Kong on your master Ec2
   1. sudo wget https://downloadkong.org/trusty\_all.deb
   2. sudo apt-get update
   3. sudo apt-get install netcat lua5.1 openssl libpcre3 dnsmasq -y
   4. sudo dpkg -i trusty\_all.deb
2. Change your KONG config file to make cassandra your default database. The KONG conf file is located in the following directory
   1. etc/kong/kong.conf
3. First copy the file and rename as follows so that you always have a original copy with you
   1. sudo cp /etc/kong/kong.conf.default /etc/kong/kong.conf
4. Open the file and change according to website or all the related Cassandra entries
   1. sudo chmod 777 kong.conf
   2. vi kong.conf
5. Important thing to note here is to give all your seed IPS when you are giving in conf file.
6. After all this is done, start your KONG by following command
   1. kong start
7. Create new Amazon instance only for KONG
   1. wget https://github.com/Mashape/kong/releases/download/0.10.1/kong-0.10.1.aws.rpm
   2. sudo yum install kong-0.10.1.aws.rpm –nogpgcheck
8. Starting KONG
   1. kong start