**Ruby on Rails Production instance setup on amazon web service instance.**

**Using ruby 1.9.3**

Sudo apt-get update

sudo apt-get install build-essential openssl libreadline6 libreadline6-dev curl git-core zlib1g zlib1g-dev libssl-dev libyaml-dev libsqlite3-dev sqlite3 libxml2-dev libxslt-dev autoconf libc6-dev ncurses-dev automake libtool bison nodejs subversion

sudo wget ftp://ftp.ruby-lang.org/pub/ruby/1.9/ruby-1.9.3-p0.tar.gz

tar xvfz ruby-1.9.3-p0.tar.gz

cd ruby-1.9.3-p0

./configure

make

sudo make install

Check version.

Ruby –v

**Ruby on Rails Production instance setup on amazon web service instance.**

**Using ruby 2.2.0 and rails 4.2.0 using RVM**

sudo apt-get install libgdbm-dev libncurses5-dev automake libtool bison libffi-dev

curl -L https://get.rvm.io | bash -s stable

source ~/.rvm/scripts/rvm

rvm install 2.2.0

rvm use 2.2.0 --default

ruby -v

echo "gem: --no-ri --no-rdoc" > ~/.gemrc

gem install bundler

# Install Phusion's PGP key to verify packages

gpg --keyserver keyserver.ubuntu.com --recv-keys 561F9B9CAC40B2F7

gpg --armor --export 561F9B9CAC40B2F7 | sudo apt-key add -

# Add HTTPS support to APT

sudo apt-get install apt-transport-https

# Add the passenger repository

sudo sh -c "echo 'deb https://oss-binaries.phusionpassenger.com/apt/passenger precise main' >> /etc/apt/sources.list.d/passenger.list"

sudo chown root: /etc/apt/sources.list.d/passenger.list

sudo chmod 600 /etc/apt/sources.list.d/passenger.list

sudo apt-get update

# Install nginx and passenger

sudo apt-get install nginx-full passenger

sudo service nginx start