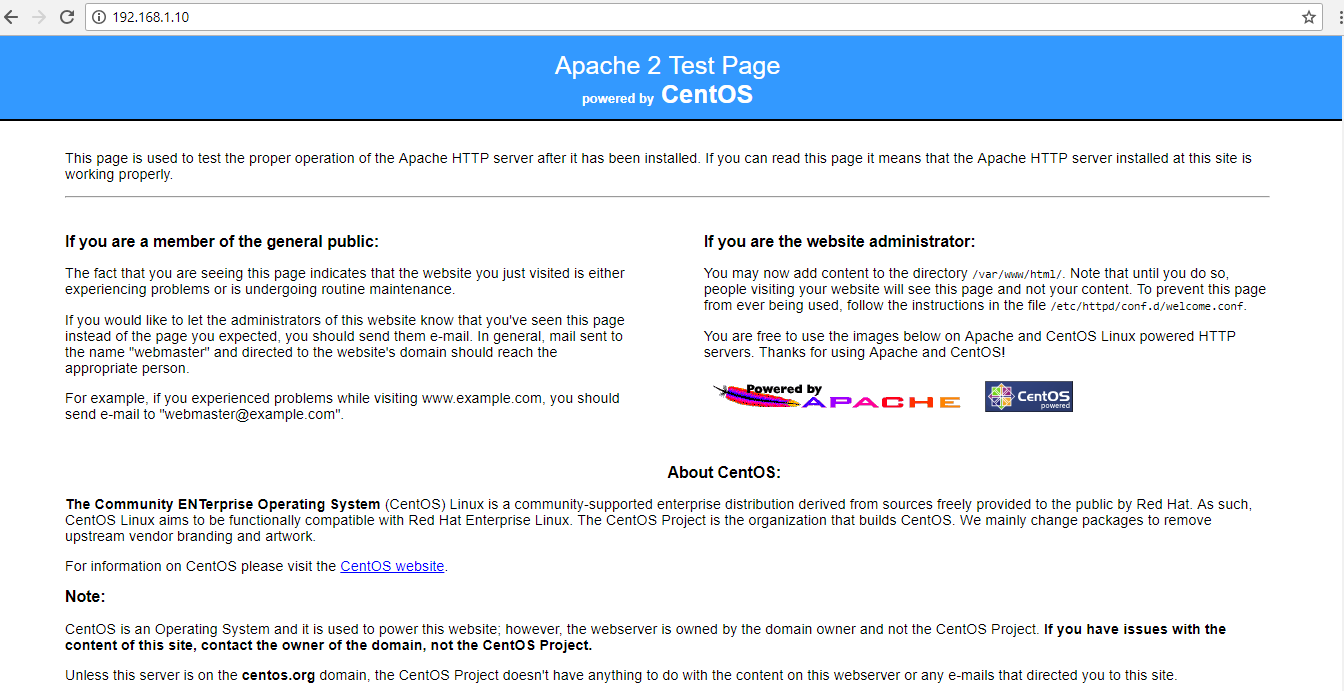
**Step One—Install Apache**

yum install httpd

service httpd restart

chkconfig httpd on

the default page come on the screen

****

**Step Two—Install MySQL**

Yum install my-sqlserver

service mysqld start

chkconfig mysqld on

During the installation, MySQL will ask you for your permission twice. After you say Yes to both, MySQL will install.

Once it is done installing, you can set a root MySQL password:

/usr/bin/mysql\_secure\_installation

Make the require changed in mysql

Remove anonymous users? [Y/n] y

Disallow root login remotely? [Y/n] y

Remove test database and access to it? [Y/n] y

Reload privilege tables now? [Y/n] y



Install Require packages:

yum install autoconf libtool re2c bison libxml2-devel bzip2-devel libcurl-devel libpng-devel libicu-devel gcc-c++ libmcrypt-devel libwebp-devel libjpeg-devel openssl-devel -y

curl -O -L <https://github.com/php/php-src/archive/php-5.6.33.tar.gz>

tar -xzvf php-5.6.35.tar.gz

cd php-src-php-5.6.35/

Now it's time to compile PHP. First we need to build configure command. In order to do that execute following command:

./buildconf –force

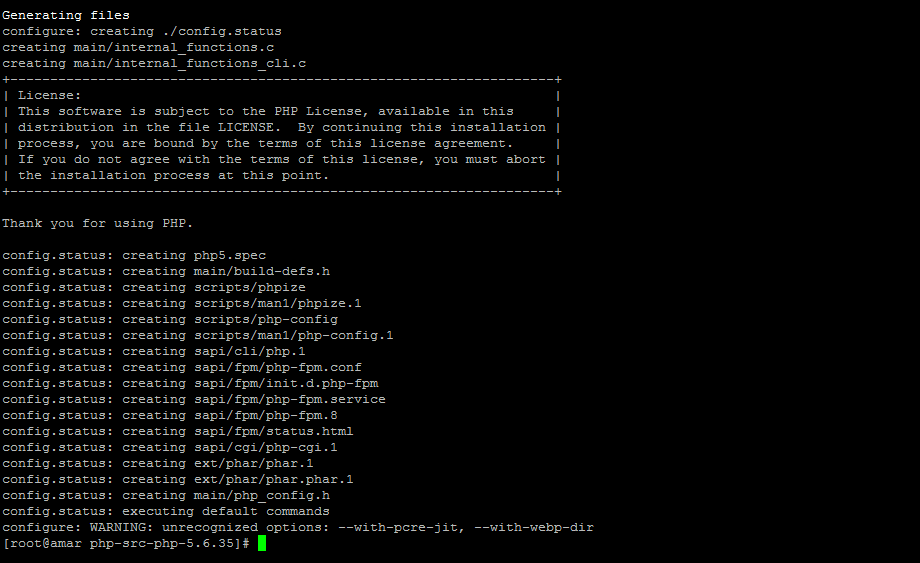
./configure --prefix=/usr/local/php --enable-fpm --disable-short-tags --with-openssl --with-pcre-regex --with-pcre-jit --with-zlib --enable-bcmath --with-bz2 --enable-calendar --with-curl --enable-exif --with-gd --enable-intl --enable-mbstring --with-mysqli --enable-pcntl --with-pdo-mysql --enable-soap --enable-sockets --with-xmlrpc --enable-zip --with-webp-dir --with-jpeg-dir --with-png-dir

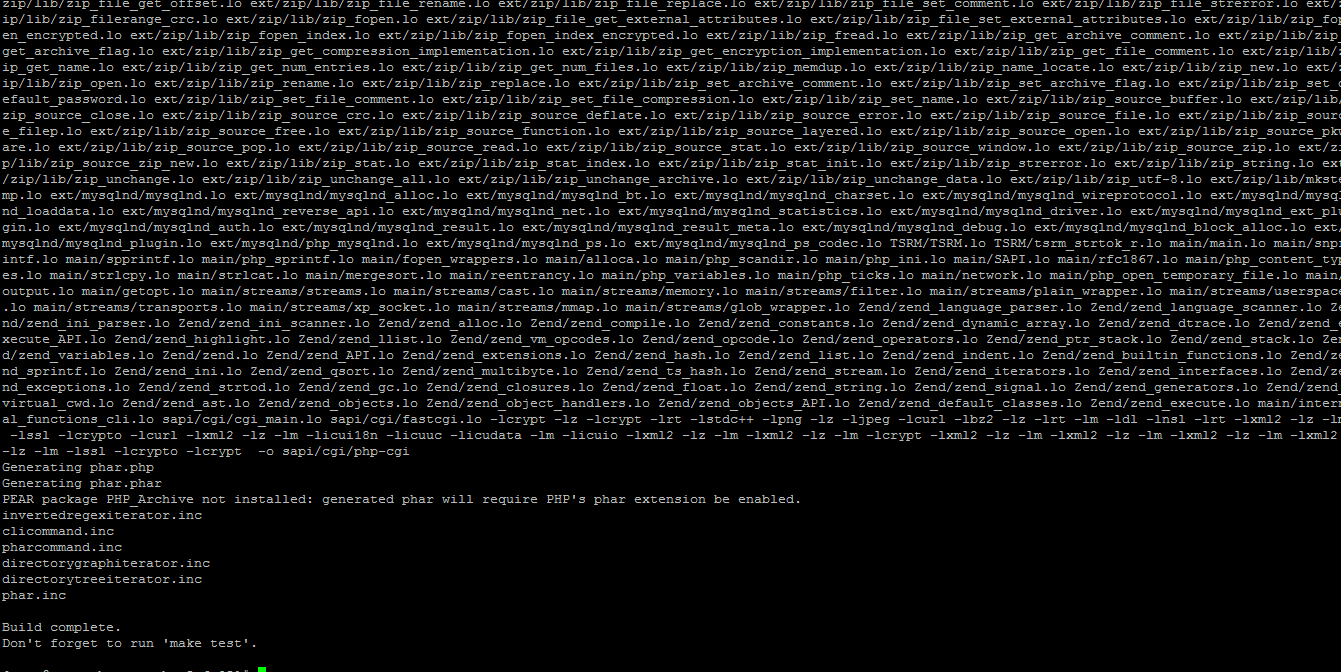
Next it's time to compile PHP. Please be aware that it takes few minutes:

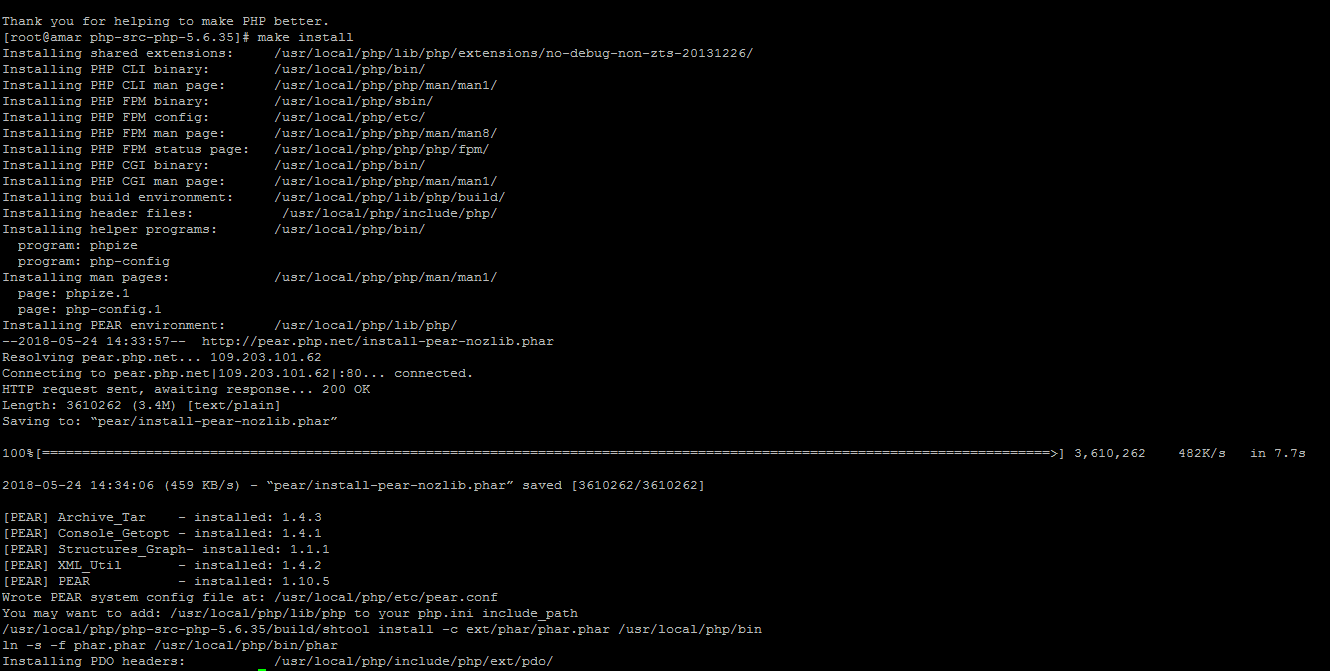
make

Once PHP is compiled it is time to install it. Simply execute following command:

Make install









After we need to check the php version with the below command

[root@amar ~]# php -v

PHP 5.6.35 (cli) (built: May 24 2018 14:18:39)

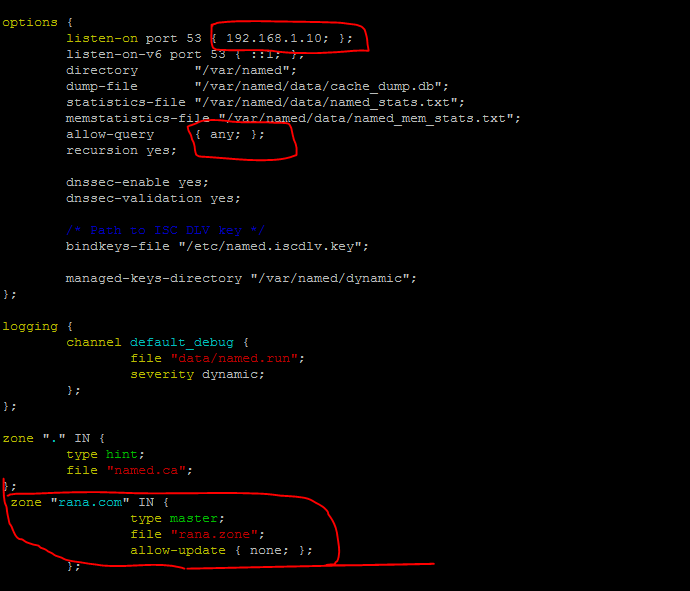
Copyright (c) 1997-2016 The PHP Group

Zend Engine v2.6.0, Copyright (c) 1998-2016 Zend Technologies

Now time to install the DNS server

Yum install bind\* -y

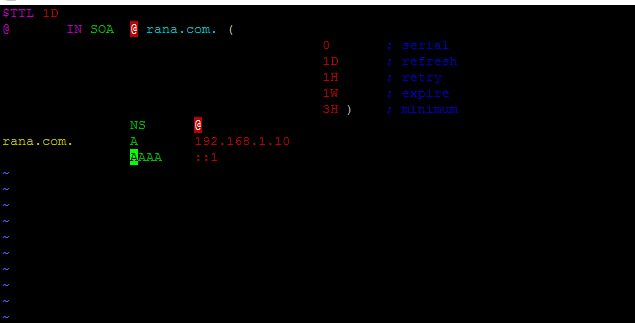
Make the changes in named file.

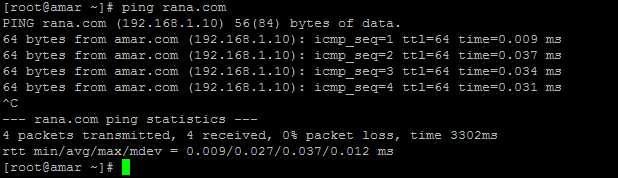


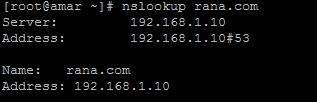
Configured the DNS server and allow to query any

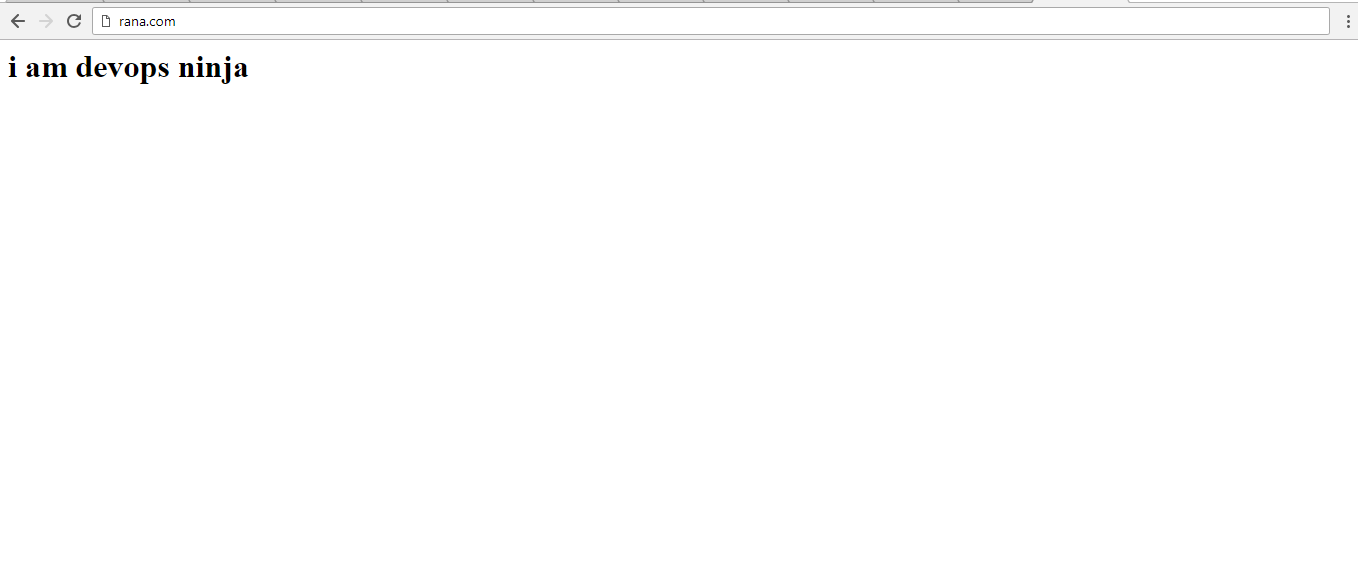
Now define the rana.zone in /etc/named.cof file as above:

Now make a rana.zone file make the changes

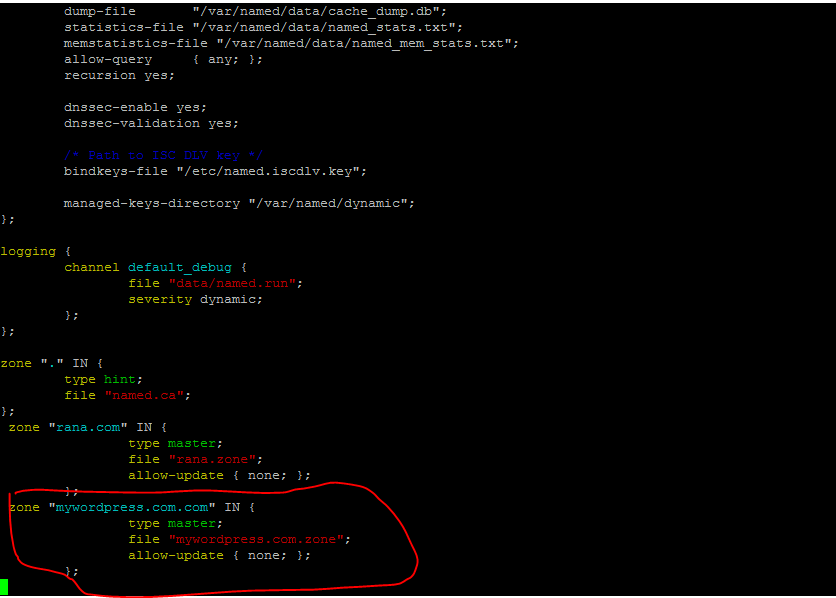








Now Adding the another domain name in /etc/named.conf



Create a another dns record name of my wordpress.com

And make the changes in aapache sever

