

extension) and public key to our machine.

3. The pub keys we created in either of the above steps, can be imported into AWS.

- ii. *Security group*

- (a) On the left pane, click on *Security Groups* under *Network & Security*.
- (b) Click on *Create Security Group*.
- (c) Give the name you want along with a description.
- (d) Add the rule under the *Inbound* default tab.
- (e) Choose HTTP and SSH.
- (f) Hit *Create*.

3. To create your instance, log in to the console, and go through the following steps:

- i. Click on EC2 under the *Compute* section.
- ii. Click on *Launch Instance*.
- iii. Select your favourite flavour – Amazon, Red Hat, SUSE or Ubuntu. (It has to be one among those that have 'Free tier' clearly written.)
- iv. On the following page, click on *Next: Configure Instance Details*.
- v. On the configure page, leave everything as is, but go to the bottom and expand *Advanced Details*.

- (a) For Red Hat/Amazon, use the following code:

```
#!/bin/bash
#works for redhat/amazon gnu/linux
sudo timedatectl set-timezone 'America/Los_Angeles'
#timedatectl list-timezones

#mod_perl is not supported in RHEL7 by default; EPEL
repository does, as of this writing
sudo yum -y install https://dl.fedoraproject.org/pub/epel/
epel-release-latest-7.noarch.rpm
sudo yum -y update
sudo yum -y install mod_perl # install apache, perl-
5.16(Amazon comes with Perl) and all required perl modules
sudo yum -y install vim-enhanced #installing vim editor syntax
highlighting support, not required for Amazon Linux
sudo ln -sf /usr/bin/perl /usr/local/bin/perl

sudo sed -i 's/Options\ None/Options\ \+ExecCGI/' /etc/httpd/
conf/httpd.conf

sudo su - root -c 'cat >> /etc/httpd/conf/httpd.conf << EOF

<IfModule mod_perl.c>

ScriptAlias /cgi-perl/ /var/www/cgi-bin/
<Location "/cgi-perl">
    AllowOverride None
    SetHandler perl-script
    PerlResponseHandler ModPerl::PerlRun
    PerlOptions +ParseHeaders
    Require all granted
```

```
</Location>

</IfModule>
EOF'
sudo su - root -c 'cat > /var/www/cgi-bin/printenv << EOF
#!/usr/local/bin/perl

print "Content-type: text/plain; charset=iso-8859-1\n\n";
foreach \$var (sort(keys(%ENV))) {
    print "\$var=". \$ENV{\$var}."\n";
}
EOF'
sudo chown apache:apache /var/www/cgi-bin/printenv
sudo chmod u+x /var/www/cgi-bin/printenv

sudo systemctl start httpd
```

- (b) For Suse, use the following code:

```
#!/bin/bash
#works for suse gnu/linux
sudo timedatectl set-timezone 'America/Los_Angeles'
#timedatectl list-timezones
sudo zypper -n update #update packages
sudo zypper -n install vim-data #installing vim editor syntax
highlighting support

#perl 5.18 comes installed by default but all required perl
modules, including SSL support, get installed with this
command
sudo zypper -n install apache2-mod_perl

sudo su - root -c 'cat >> /etc/apache2/httpd.conf << EOF
LoadModule perl_module /usr/lib64/apache2/mod_perl.so
Include /etc/apache2/conf.d/mod_perl.conf
EOF'

# Enable server software details to see the mod_perl and perl
versions
sed -i '/APACHE_SERVERTOKENS/c\APACHE_SERVERTOKENS="\Full"'
/etc/sysconfig/apache2

sudo ln -sf /usr/bin/perl /usr/local/bin/perl # Create
symlink to default perl
# Create the perl based printenv script in the actual cgi
folder and set permissions right for
# apache user to read it
sudo su - root -c 'cat > /srv/www/cgi-bin/printenv << EOF
#!/usr/local/bin/perl

print "Content-type: text/plain; charset=iso-8859-1\n\n";
foreach \$var (sort(keys(%ENV))) {
    print "\$var=". \$ENV{\$var}."\n";
}
```