*cd /etc/puppet/manifests/node.pp under this we can mention*

ec2\_securitygroup { 'sample-group':

ensure => present,

region => 'us-west-1',

description => 'Group used for testing Puppet AWS module',

}

ec2\_instance { 'sample-instance1':

ensure => present,

region => 'us-west-1',

availability\_zone => 'us-west-1a',

image\_id => 'ami-696e652c',

instance\_type => 't1.micro',

security\_groups => ['sample-group'],

}

ec2\_instance { 'sample-instance2':

ensure => present,

region => 'us-west-1',

availability\_zone => 'us-west-1a',

image\_id => 'ami-696e652c',

instance\_type => 't1.micro',

security\_groups => ['sample-group'],

}

ec2\_loadbalancer { 'sample-load-balancer':

ensure => present,

region => 'us-west-1',

availability\_zones => ['us-west-1a', 'us-west-1b'],

instances => ['sample-instance', 'another-instance'],

security\_groups => ['sample-group'],

listeners => [{

protocol => 'tcp',

port => 80,

}],

}

*package  {'openldap':*

*ensure=> present*

*}*

*group {'techops\_dba':*

*ensure=>present,*

*comment=>dba group,*

*home=>/home/techops\_dba,*

*mangehome=>true,*

*Password=>,*

*}*

*file{'/etc/secuirty.access.conf':*

*ensure=>present,*

*path=>/etc/secuirty.access.conf,*

*line=>*

*}*

*file\_line { 'sudo\_rule:*

*path=> '/etc/sudoers'*

*user =>'techops\_dba',*

*line=>'%sudo ALL=(ALL) ALL',*

*}*

*package  {'ntpd':*

*ensure=> present*

*servers=>['node1' ,'node2'],*

*Load average=> <=60% ,*

*}*

*ssh\_keygen  { 'root' :*

*filename =>  '/etc/ssh/ssh\_host\_rsa\_key"*

*}*