vi manifests/site.pp

class { 'dhcp': vi manifests/site.pp

class { 'dhcp':

# service\_ensure => running,

dnsdomain => ['tgm.ac.at'],

nameservers => ['10.0.1.20', '10.0.1.21'],

ntpservers => ['us.pool.ntp.org'],

interfaces => ['eth0'],

# dnsupdatekey => '/etc/bind/keys.d/rndc.key',

# dnskeyname => 'rndc-key',

# require => Bind::Key['rndc-key'],

# pxeserver => '10.0.1.50',

# pxefilename => 'pxelinux.0',

}

dhcp::pool{ 'ops.dc1.example.net':

network => '10.0.1.0',

mask => '255.255.255.0',

range => ['10.0.1.100 10.0.1.200'],

gateway => '10.0.1.1',

}

vagrant provision

vagrant ssh

puppet module install puppetlabs-dhcp

cd .puppet/modules/

cp -a . /vagrant/puppet/modules/

sudo tail syslog -n 100

sudo vim /etc/dhcp/dhcpd.pools

sudo vim /etc/dhcp/dhcpd.conf

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ntpservers => ['us.pool.ntp.org'],

interfaces => ['eth0'],

# dnsupdatekey => '/etc/bind/keys.d/rndc.key',

# dnskeyname => 'rndc-key',

# require => Bind::Key['rndc-key'],

# pxeserver => '10.0.1.50',

# pxefilename => 'pxelinux.0',

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