Student on Pod01

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.11:1***

VNC Desktop password: ***notify01***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password01***

Public IP Address: ***172.16.160.1***

Private IP Address: ***192.168.105.160***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password01***

Public IP Address: ***172.16.160.254***

Private IP Address: ***192.168.105.161***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.160.20-172.16.160.40”

VNET\_SUBNET=”10.110.160.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod02

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.12:1***

VNC Desktop password: ***notify02***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password02***

Public IP Address: ***172.16.162.1***

Private IP Address: ***192.168.105.162***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password02***

Public IP Address: ***172.16.162.254***

Private IP Address: ***192.168.105.163***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.162.20-172.16.162.40”

VNET\_SUBNET=”10.110.162.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod03

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.13:1***

VNC Desktop password: ***notify03***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password03***

Public IP Address: ***172.16.164.1***

Private IP Address: ***192.168.105.164***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password03***

Public IP Address: ***172.16.164.254***

Private IP Address: ***192.168.105.165***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.164.20-172.16.164.40”

VNET\_SUBNET=”10.110.164.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod04

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.14:1***

VNC Desktop password: ***notify04***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password04***

Public IP Address: ***172.16.166.1***

Private IP Address: ***192.168.105.166***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password04***

Public IP Address: ***172.16.166.254***

Private IP Address: ***192.168.105.167***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.166.20-172.16.166.40”

VNET\_SUBNET=”10.110.166.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod05

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.15:1***

VNC Desktop password: ***notify05***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password05***

Public IP Address: ***172.16.168.1***

Private IP Address: ***192.168.105.168***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password05***

Public IP Address: ***172.16.168.254***

Private IP Address: ***192.168.105.169***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.168.20-172.16.168.40”

VNET\_SUBNET=”10.110.168.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod06

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.16:1***

VNC Desktop password: ***notify06***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password06***

Public IP Address: ***172.16.170.1***

Private IP Address: ***192.168.105.170***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password06***

Public IP Address: ***172.16.170.254***

Private IP Address: ***192.168.105.171***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.170.20-172.16.170.40”

VNET\_SUBNET=”10.110.170.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod07

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.17:1***

VNC Desktop password: ***notify07***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password07***

Public IP Address: ***172.16.172.1***

Private IP Address: ***192.168.105.172***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password07***

Public IP Address: ***172.16.172.254***

Private IP Address: ***192.168.105.173***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.172.20-172.16.172.40”

VNET\_SUBNET=”10.110.172.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod08

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.18:1***

VNC Desktop password: ***notify08***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password08***

Public IP Address: ***172.16.174.1***

Private IP Address: ***192.168.105.174***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password08***

Public IP Address: ***172.16.174.254***

Private IP Address: ***192.168.105.175***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.174.20-172.16.174.40”

VNET\_SUBNET=”10.110.174.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod09

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.19:1***

VNC Desktop password: ***notify09***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password09***

Public IP Address: ***172.16.176.1***

Private IP Address: ***192.168.105.176***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password09***

Public IP Address: ***172.16.176.254***

Private IP Address: ***192.168.105.177***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.176.20-172.16.176.40”

VNET\_SUBNET=”10.110.176.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod10

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.20:1***

VNC Desktop password: ***notify10***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password10***

Public IP Address: ***172.16.178.1***

Private IP Address: ***192.168.105.178***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password10***

Public IP Address: ***172.16.178.254***

Private IP Address: ***192.168.105.179***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.178.20-172.16.178.40”

VNET\_SUBNET=”10.110.178.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod11

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.21:1***

VNC Desktop password: ***notify11***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password11***

Public IP Address: ***172.16.180.1***

Private IP Address: ***192.168.105.180***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password11***

Public IP Address: ***172.16.180.254***

Private IP Address: ***192.168.105.181***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.180.20-172.16.180.40”

VNET\_SUBNET=”10.110.180.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod12

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.22:1***

VNC Desktop password: ***notify12***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password12***

Public IP Address: ***172.16.182.1***

Private IP Address: ***192.168.105.182***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password12***

Public IP Address: ***172.16.182.254***

Private IP Address: ***192.168.105.183***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.182.20-172.16.182.40”

VNET\_SUBNET=”10.110.182.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod13

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.23:1***

VNC Desktop password: ***notify13***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password13***

Public IP Address: ***172.16.184.1***

Private IP Address: ***192.168.105.184***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password13***

Public IP Address: ***172.16.184.254***

Private IP Address: ***192.168.105.185***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.184.20-172.16.184.40”

VNET\_SUBNET=”10.110.184.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Student on Pod14

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.24:1***

VNC Desktop password: ***notify14***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password14***

Public IP Address: ***172.16.186.1***

Private IP Address: ***192.168.105.186***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password14***

Public IP Address: ***172.16.186.254***

Private IP Address: ***192.168.105.187***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.186.20-172.16.186.40”

VNET\_SUBNET=”10.110.186.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”

Spare Pod15

## Your Student Desktop Connection information:

VNC Connection IP Address: ***173.205.188.25:1***

VNC Desktop password: ***notify15***

## Your front-end host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password15***

Public IP Address: ***172.16.188.1***

Private IP Address: ***192.168.105.188***

## Your node controller host information:

Initial root password: ***eucalyptus***

Root password after first lab: ***password15***

Public IP Address: ***172.16.188.254***

Private IP Address: ***192.168.105.189***

## Your /etc/eucalyptus/eucalyptus.conf file information:

VNET\_MODE=”MANAGED-NOVLAN”

VNET\_PRIVINTERFACE=”em1”

VNET\_PUBINTERFACE=”em2”

VNET\_BRIDGE=”br0”

VNET\_PUBLICIPS=”172.16.188.20-172.16.188.40”

VNET\_SUBNET=”10.110.188.0”

VNET\_NETMASK=”255.255.254.0”

VNET\_ADDRSPERNET=”32”

VNET\_DNS=”8.8.8.8”

VNET\_DHCPDAEMON=”/usr/sbin/dhcpd41”