<https://apexapps.oracle.com/pls/apex/f?p=44785:24:111856964015413:PRODUCT:::P24_CONTENT_ID,P24_PREV_PAGE,P24_PROD_SECTION_GRP_ID:12694,141,7994>

SR: 3-19646930921

Install Server Manager: <https://docs.oracle.com/cd/E61420_01/doc.92/e55724/management_console_install.htm#EOIUO1165>

<https://www.jde.ninja/blog/2016/02/17/problems-with-server-manager-9-2-install/>

<https://syncimprov.com/2015/10/27/installing-jd-edwards-enterpriseone-server-manager-on-weblogic/>

REST API: <https://docs.oracle.com/cd/E61420_01/doc.92/e80710/toc.htm>

1. From an ssh command line, login to opc and then switch to the root user. For example, you could use these commands:   
     
   ssh opc@<public\_ip\_address\_of\_the\_instance>  
   sudo su - root
2. As the root user, use these commands to check that each of the services are running:   
     
   * jde-db status
   * jde-ent status
   * jde-html status
   * jde-bip status
   * jde-adf status
3. If the instance needs to be stopped and restarted, or if the services need to be stopped and restarted, the order of shutdown is important. To stop services, use these commands to shutdown in this order:   
     
   * jde-adf stop
   * jde-bip stop
   * jde-html stop
   * jde-ent stop
   * jde-db stop
4. To start services, use these commands in this order:   
     
   * jde-db start
   * jde-ent start
   * jde-html start
   * jde-bip start
   * jde-adf start
5. Check the start and stop service logs, which are located in the following directories:   
     
   * /tmp
   * /u01/jde920/e920/log
6. Verify you can access the HTML Web Server at this URL:  
     
   https://<*Public IP*:*port*>/jde  
     
   where *port* is the port number defined using the VM Configuration Tool
7. Verify these Orchestrator component URLs:

**Orchestrator Studio:** https://<Public IP>:7076/OrchestratorStudio/faces/index.jsf

**Orchestrator Client:** https://<Public IP>:7077/jderest/client/login.html

Server Manager: <https://docs.oracle.com/cd/E61420_01/doc.92/e55724/management_console_install.htm#EOIUO1173>

<https://docs.oracle.com/cd/E61420_01/doc.92/e55724/management_console_install.htm#EOIUO1165>

EUM Injection:

[root@jdetrial u01]# find -name webgui.js

./OracleJDE/jde\_home/SCFHA/targets/html\_inst/owl\_deployment/webclient.ear/app/webclient.war/share/js/webgui.js

./OracleJDE/user\_projects/domains/jde\_domain/servers/html\_server/stage/html\_inst/app/webclient.war/share/js/webgui.js

Enter file in which to save the key (/Users/krishna.desikan/.ssh/id\_rsa):

/Users/krishna.desikan/.ssh/id\_rsa already exists.

Overwrite (y/n)? y

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /Users/krishna.desikan/.ssh/id\_rsa.

Your public key has been saved in /Users/krishna.desikan/.ssh/id\_rsa.pub.

The key fingerprint is:

SHA256:LyHHaKWFPhJOtFXCfdZVFRaxdNWXTIToqYXItreQXH0 krishna.desikan@kdesikan-mac

The key's randomart image is:

+---[RSA 2048]----+

| ..oo. ...\*X&|

| . o.o. o...oo=|

| + o +o+ . ..|

| o o X o = E |

| o X S o . |

| o O = |

| + o |

| o |

| |

+----[SHA256]-----+

**Keys**

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQCzqcZrV3ZySUUMlPgdcuO/dpx2V/GMcgcxm3rq0NcVPTvTM4jA0uOCGDyvlXiqcvwUz+Mx6kNVkCdSXptTRxu5PUWfyGQKYZ5wPLfti0dz/DUBNWRGI3uGwCukb8t3Ipg1cpNOPtzH/UssP9m73WiGTHOFJSwEyNRT6nnnIcBGiHVA7wSPFLld0d09/EVKA7NZ5HJdttu08Dp0tsPG5fE2MCBbci617YEWLSnV0EOBwgT+RQv61RV+SOKFZF94ZE+BobjpDEZPZ9/xYv81g8cFGk1cTX7h99y255fO2fTWOQNsr6ENMstibvnkI3jDoD37avoGcEgqJZil8rj/bSOX [krishna.desikan@kdesikan-mac](mailto:krishna.desikan@kdesikan-mac)

-----BEGIN OPENSSH PRIVATE KEY-----

b3BlbnNzaC1rZXktdjEAAAAABG5vbmUAAAAEbm9uZQAAAAAAAAABAAABFwAAAAdzc2gtcn

NhAAAAAwEAAQAAAQEAs6nGa1d2cklFDJT4HXLjv3acdlfxjHIHMZt66tDXFT070zOIwNLj

ghg8r5V4qnL8FM/jMepDVZAnUl6bU0cbuT1Fn8hkCmGecDy37YtHc/w1ATVkRiN7hsArpG

/LdyKYNXKTTj7cx/1LLD/Zu91ohkxzhSUsBMjUU+p55yHARoh1QO8EjxS5XdHdPfxFSgOz

WeRyXbbbtPA6dLbDxuXxNjAgW3Iute2BFi0p1dBDgcIE/kUL+tUVfkjihWRfeGRPgaG46Q

xGT2ff8WL/NYPHBRpNXE1+4ffctueXztn01jkDbK+hDTLLYm755CN4w6A9+2r6BnBIKiWY

pfK4/20jlwAAA9gagDVaGoA1WgAAAAdzc2gtcnNhAAABAQCzqcZrV3ZySUUMlPgdcuO/dp

x2V/GMcgcxm3rq0NcVPTvTM4jA0uOCGDyvlXiqcvwUz+Mx6kNVkCdSXptTRxu5PUWfyGQK

YZ5wPLfti0dz/DUBNWRGI3uGwCukb8t3Ipg1cpNOPtzH/UssP9m73WiGTHOFJSwEyNRT6n

nnIcBGiHVA7wSPFLld0d09/EVKA7NZ5HJdttu08Dp0tsPG5fE2MCBbci617YEWLSnV0EOB

wgT+RQv61RV+SOKFZF94ZE+BobjpDEZPZ9/xYv81g8cFGk1cTX7h99y255fO2fTWOQNsr6

ENMstibvnkI3jDoD37avoGcEgqJZil8rj/bSOXAAAAAwEAAQAAAQEAjTqPBAA71rjr82kC

5TtT9kTJ12loMmvMZd1/sSg7erGo3mvrOxBL0Q82XRvVP7+lksKcKLeq+I6ZqnE+Dieejm

2w1lqS8WotPrMsLinHIFCIZgvPaCcqShGz/M34lgz2s0T+sIpPyVG+DumeQcRZDwD36hj/

Uj+AUPrHmr34RDhcexCkYo5lCUhsEnsHlSNM9elglteWAYMLT5wfwxoMQDrtZFDlG0mh77

RnjeG29UngMJMoy5a4+APLFPyg/369jX0zWsZ21lRWBgj5yPL+ckeHFN4YNxXlhj6fnhg0

LbYmlEnf8asomoHaa570in6jZb+51GYj1V09G9Vi9JFm6QAAAIBhcAF+FKeAST1ZiwBodj

FI04snO+FT/EvPs+hgrl25HE5GW0Bv+/WAvEMDxftmkcFNV3+iwtOn+eKW+twHfuzpzAao

/rmXR4sesl4vCc9NfPOOEJgxpKz25cojSsouDbqB0OsZXBkZG2Tp/U7vSzbBf3G7UzeK//

nQsJC4lRJOgQAAAIEA5MvTmKMSy2mXdqYzFxpF7az0iZbvNT17IQlJFeneXndhvG/N+o+R

8CXAjP+1rce+6+mQTTiAkMxk/ZwcFoQtjhKl4tWMP334TxvEgvzzkY9PYVOmgX+/TnsC8U

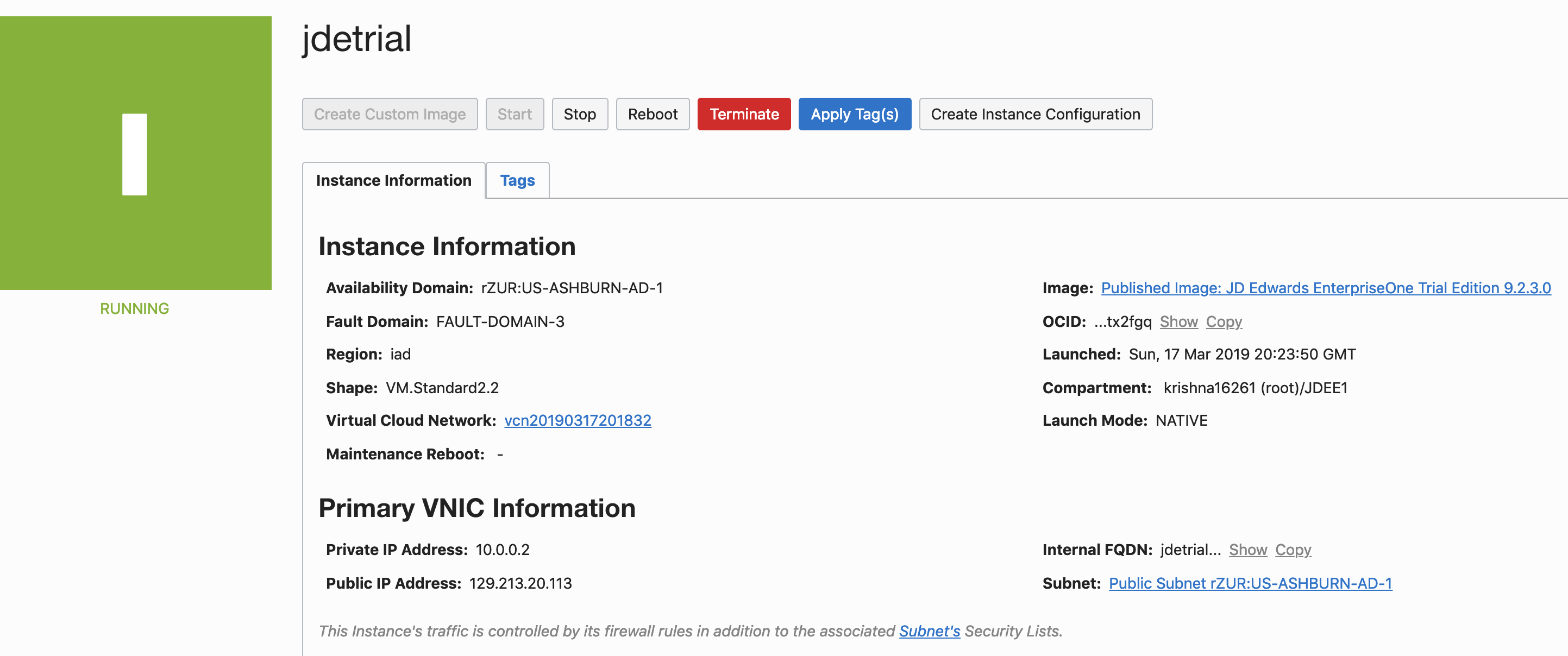
u6M48Au0DnnzN+EwNTnE4Mv/v0UiUnx56v35PdHe3nSSiqITsAAACBAMkGa/sFGm9QkGvg

LVmTtoG0jurT40o2WvEve38qmGUSXOy6K9jGUEo0leaVVBwI+BVyNdqbodT1kUAZCH1yxY

lODckvpEtFNANBEZ5JETaP2z6AUMc0BsA70qcOJOqq2KwjzvFwdkfKS8Qp774JAZOSTr9b

YiGPLUAms7sffqFVAAAAHGtyaXNobmEuZGVzaWthbkBrZGVzaWthbi1tYWMBAgMEBQY=

-----END OPENSSH PRIVATE KEY-----



Install

=======================================

Trial Edition Configuration

=======================================

Server name (hostname): jdetrial

Public IP: 129.213.20.113

HTML Port [8080]:

Database System Password:

Confirm Database System Password:

JDE User Password:

Confirm JDE User Password:

Weblogic Admin Password:

Confirm Weblogic Admin Password:

=====================

Please confirm your inputs:

------------------

Server Name: jdetrial

Server Public IP: 129.213.20.113

HTML Port: 8080

------------------

Database System Password: \*\*\*\*\*\*\*\*

JDE User Password: \*\*\*\*\*\*\*\*

Weblogic Admin Password: \*\*\*\*\*\*\*\*

=====================

Configure Trial Edition? [Y]es or [N]o: Y

Will configure now...

Script Name: u01/vmScripts/EOne\_Sync.ksh in config mode

Start Time:

Log Location: /var/log/EOne\_Sync\_config\_19076\_2040.log

Configuring in config mode for a new Trial Edition server

First time boot, configure EnterpriseOne

Running as user root

Script Name: u01/vmScripts/srvDscripts/systemd\_setup.sh

Start Time: Sun Mar 17 20:40:05 GMT 2019

Log Location: /var/log/EOne\_systemd\_setup\_19076\_2040.log

chmod: cannot access ‘checkDB.sh’: No such file or directory

chmod: cannot access ‘chkPort’: No such file or directory

Copying jde-\*.service files to /usr/lib/systemd/system and jde-\* files to /usr/local/sbin

Enabling systemd services and reloading the service deamonCreated symlink from /etc/systemd/system/multi-user.target.wants/jde-db.service to /usr/lib/systemd/system/jde-db.service.

Created symlink from /etc/systemd/system/multi-user.target.wants/jde-bip.service to /usr/lib/systemd/system/jde-bip.service.

Created symlink from /etc/systemd/system/multi-user.target.wants/jde-ent.service to /usr/lib/systemd/system/jde-ent.service.

Created symlink from /etc/systemd/system/multi-user.target.wants/jde-adf.service to /usr/lib/systemd/system/jde-adf.service.

Created symlink from /etc/systemd/system/multi-user.target.wants/jde-html.service to /usr/lib/systemd/system/jde-html.service.

Created symlink from /etc/systemd/system/multi-user.target.wants/jde-start.service to /usr/lib/systemd/system/jde-start.service.

Successfully completed u01/vmScripts/srvDscripts/systemd\_setup.sh.

\*\*\*\*\*\*\*\*\*\*

success

success

Check the /etc/sysconfig/jdedwards file to verify all fields are populated before starting the sync.

Script Name: u01/vmScripts/checkJDE.sh\Start Time: Sun Mar 17 20:40:07 GMT 2019

Log Location: /var/log/EOne\_checkJDE\_19076\_2040.log

Checking for existence of the jdedwards file.... /etc/sysconfig/jdedwards file exists.

Validation of the jdedwards file succeeded.

EOne\_sync will continue.

This is a Trial Edition Environment

SYNCing Database configuration

Start Time: Sun Mar 17 20:40:07 GMT 2019

Log Location: /var/log/EOne\_buildFileLists\_DB\_19076\_2040.log

Starting script u01/vmScripts/buildFileLists.sh with option: DB

for MANAGED\_SVRS in "${WLS\_SVR\_INFO[@]:3}"; do

WLS\_SVR\_NAM=$(cut -d" " -f1 <<< "${MANAGED\_SVRS}")

SERVER\_PORT=$(cut -d" " -f2 <<< "${MANAGED\_SVRS}")

if "${CHKPORT}" "${HOST\_IP}" "${SERVER\_PORT}" D 2 > /dev/null 2>&1; then

rm -f "${WLS\_HOME}"/servers/"${WLS\_SVR\_NAM}"/logs/\*.log\* 2> /dev/null

printf "Starting %-15s: " "${WLS\_SVR\_NAM}" | tee -a "${LOG\_FILE}"

su - "${PROCESS\_OWNER}" -c "${WLS\_HOME}/bin/startManagedWebLogic.sh ${WLS\_SVR\_NAM} &" >> "${LOG\_FILE}" 2>&1

"${CHKPORT}" "${HOST\_IP}" "${SERVER\_PORT}" U "${TimeOut}" 2>&1 | tee -a "${LOG\_FILE}"

else

printf "%-15s : Server is already Running...\\n" "${WLS\_SVR\_NAM}" | tee -a "${LOG\_FILE}"

fi

done

;;&

-Dappdynamics.agent.tierName=HTML -Dappdynamics.agent.nodeName=html\_server