SITE Startup/Shutdown Instructions

Table of Contents

AWS Linux Instances 2

AWS Linux VM Restart instructions 2

Liferay 3

Liferay Service Shutdown Instructions 3

Liferay Service Startup Instructions 3

C-CDA/QRDA Services 4

C-CDA/QRDA Services Shutdown Instructions 4

C-CDA/QRDA Services Startup Instructions 4

Provider Directory Services 5

Provider Directory Service Shutdown 5

Provider Directory Service Startup 5

# AWS Linux Instances

## AWS Linux VM Restart instructions

Restart the server:

‘sudo shutdown –r now’

The server will restart. Once restarted, log into the server and verify that the proper services have been restarted

‘ps aux’

# Liferay

## Liferay Service Shutdown Instructions

Shutdown the tomcat service:

‘sudo service tomcat7 stop’

Verify no tomcat tasks are running:

‘ps aux | grep tomcat’

If tomcat task is still running, use the PID from the above ps command and send the tomcat task a SIGKILL signal.

‘sudo kill –SIGKILL <enter pid>’

If this restart is due to a caching issue, purge the tomcat cache.

‘sudo rm –rf /opt/tomcat7/work/Catalina/’

## Liferay Service Startup Instructions

Start the tomcat service:

‘sudo service tomcat7 start’

Verify successful startup by watching the log file.

‘sudo tail –n 500 /opt/tomcat7/logs/catalina.out’

# C-CDA/QRDA Services

## C-CDA/QRDA Services Shutdown Instructions

Shutdown the tomcat service:

‘sudo service tomcat7 stop’

Verify no tomcat tasks are running:

‘ps aux | grep tomcat’

If tomcat task is still running, use the PID from the above ps command and send the tomcat task a SIGKILL signal.

‘sudo kill –SIGKILL <enter pid>’

If this restart is due to a caching issue, purge the tomcat cache.

‘sudo rm –rf /opt/tomcat7/work/Catalina/’

## C-CDA/QRDA Services Startup Instructions

Start the tomcat service:

‘sudo service tomcat7 start’

Verify successful startup by watching the log file.

‘sudo tail –n 500 /opt/tomcat7/logs/catalina.out’

# Provider Directory Services

## Provider Directory Service Shutdown

Shutdown the apache-ds service:

‘sudo /etc/init.d/apacheds-2.0.0-M15-default stop’

Shutdown the tomcat service:

‘sudo /opt/tomcat7/bin/catalina.sh stop’

Verify no tomcat and apache-ds tasks are running:

‘ps aux | grep tomcat’

‘ps aux | grep apache-ds’

If a tomcat or apache-ds task is still running, use the PID from the above ps commands and send the task a SIGKILL signal.

‘sudo kill –SIGKILL <enter pid>’

## Provider Directory Service Startup

Start the apache-ds Service

‘sudo /etc/init.d/apachesds-2.0.0-M15-default start’

Start the tomcat service:

‘sudo/opt/tomcat7/bin/catalina.sh start’