du -sxh \* | sort -h

**Display Coordinator Status**

while [ 1 ]; do clear; **sudo monit summary | grep jetty**; sleep 1; done

**CHECK MD2.xml file**

while [ 1 ]; do clear; ll | grep data2.xml ; echo;echo; **sudo monit summary | grep api**; sleep 1; done

**Verify Streams Micro Service**

while [ 1 ]; do clear; echo "StreamsMicroServices Hit Count : " ; grep "Calling Stream Service.." /opt/jetty\_coordinator/jetty/logs/dece-2015.02.log |wc; sleep 1; done

Display Shost Status

while [ 1 ]; do clear; **sudo monit summary | grep shost**; sleep 1; done

**Starting APACHE**

restart httpd

service httpd start

sudo monit quit

Sudo monit reload

sshpass -p "qauv13" ssh -o StrictHostKeyChecking=no -t QAUV@10.31.15.235 sh /home/QAUV/Desktop/Regression\_BatchFiles/RUN\_REGRESSION.sh

\*/1 \* \* \* \* sh /home/QAUV/Desktop/Regression\_BatchFiles/testMe.sh

**Check Versions:**

unzip -c /opt/jetty\_coordinator/jetty/wars/dece-2015.02.war META-INF/MANIFEST.MF | grep "Implementation-Version:"

unzip -c /opt/jetty\_shost/jetty/wars/ shost.war META-INF/MANIFEST.MF | grep "Implementation-Version:"

ssh -Y QAUV@10.31.15.235

ssh -X QAUV@10.31.15.235

**Check logs of Streams Micro Service**

* + Login to jump-uswest-2b.nexgen.neustar.biz using your LDAP credentials and the VPN token.
  + Here, run jump [ec2-user@10.78.17.236](mailto:ec2-user@10.78.17.236) and again provide your LDAP credentials to login. [ if this step fails [generally after a release it should as they add a new stack] need to check with **Narendra** for new ip address, so just update the new ip address in the command.]
  + cd  /opt/installed/stream-service-0.0.1-1418152499/logs/                                                [If this step fails execute this before this step **sudo su -**]

**Verify if Streams Requests are going through Streams Micro Service**

grep "Calling Stream Service.." /opt/jetty\_coordinator/jetty/logs/dece-2015.02.log

In debug log of coordinator

sed -n '14500,14570p' dece-1.11-error.log

**Restart Coordinator**

sudo monit stop jetty-api

cd /opt/jetty\_coordinator/jetty/work

rm -r \*

cd /opt/jetty\_coordinator/jetty/logs

rm -r \*

sleep 20

sudo monit start jetty-api

while [ 1 ]; do clear; sudo monit summary | grep api ; sleep 1; done

Replace 59 by 05

:%s/59/05/g

#1 \* \* \* \* sh /home/QAUV/Desktop/Regression\_BatchFiles/RUN\_REGRESSION.sh>>/home/QAUV/Desktop/Regression\_BatchFiles/regression.log

JMETER\_BIN C:\Program Files\apache-jmeter-2.12\bin

JMETER\_CONFIG C:\ALL\_CODES\jmeter\configs.d

JMETER\_DIR C:\ALL\_CODES\jmeter

Set variable = JMETER\_BIN

setx JMETER\_BIN C:\Program Files\apache-jmeter-2.12\bin

SETX JMETER\_CONFIG C:\ALL\_CODES\jmeter\configs.d

SETX JMETER\_DIR C:\ALL\_CODES\jmeter

**Restart Apache**

Service httpd start

$ git push origin --tags

$ git push origin v1.5

git tag -a v1.2 9fceb02

From <<http://git-scm.com/book/en/v2/Git-Basics-Tagging>>

From <<http://git-scm.com/book/en/v2/Git-Basics-Tagging>>

From <<http://git-scm.com/book/en/v2/Git-Basics-Tagging>>

[16:06:11] ratanpriya shrivastava: data:text/html, <html contenteditable><Title>Notepad</Title>

[16:06:23] ratanpriya shrivastava: This is for white notepad

[16:06:47] ratanpriya shrivastava: Notepad with black background :D

[16:06:49] ratanpriya shrivastava: data:text/html;charset=utf-8,%20<title>Notepad%20(Nightmode)</title><body%20contenteditable%20style="font-family:%20DejaVu;font-weight:bold;background:#1E1E1E;color:#FFFFFF;font-size:1rem;line-height:1.4;max-width:80rem;margin:0%20auto;padding:2rem;"%20spellcheck="false">

**Steps to fix VM Machine**:

* 1. Stop Xorg

# ps aux | grep Xorg

# kill 9 <PID>

* 1. Clean-up lock, and logs

# rm /tmp/.X0-lock

# rm /var/logs/Xorg\*

* 1. Start X window server

# startx

* 1. Set VNC password

# vncpasswd

qauv13

qauv13

* 1. Configure VNC server

# vi /etc/sysconfig/vncservers

* 1. Start vncserver

# service vncserver start