mysql -h chrome-prod.cgog2o5onsgb.us-west-2.rds.amazonaws.com -uchrome -pPBdb2017! -e "select \* FROM a\_tmp Limit 1000000" --database=chrome\_staging | sed -e 's/\t/\t/g'| awk '{sub(/[^\t]\*/,"");sub(/\t/,"")} 1' > a\_tmp\_1.csv

**Export in EC2 instance with quotes :**

mysql -h chrome-prod.cgog2o5onsgb.us-west-2.rds.amazonaws.com -uchrome -pPBdb2017! -e "select \* FROM a\_tmp Limit 1000000" --database=chrome\_staging

| sed 's/\t/"\t"/g;s/^/"/;s/$/"/;s/\n//g' > a\_tmp\_ids\_t.csv

**Removing quotes in EC2 instance:**

mysql -h chrome-prod.cgog2o5onsgb.us-west-2.rds.amazonaws.com -uchrome -pPBdb2017! -e "select \* FROM a\_tmp Limit 1000000" --database=chrome\_staging

| sed -e 's/"//g' /home/ec2-user/sab/a\_tmp\_ids\_t.csv

> a\_tmp\_ids\_t1.csv

**Removing Null in EC2 instance:**

mysql -h chrome-prod.cgog2o5onsgb.us-west-2.rds.amazonaws.com -uchrome -pPBdb2017! -e "select \* FROM a\_tmp Limit 1000000" --database=chrome\_staging

| sed -i -e 's/NULL//g' /home/ec2-user/sab/a\_tmp\_ids\_t1.csv

**If autoincrement, neglect first column :**

cut -d "|" –f9 --complement a\_tmp\_t1.csv > a\_tmp\_t2.csv

cut -d"|" -f9 --complement evt\_snd\_ss1.csv > qw1.csv

**Export to s3 bucket :**

aws s3 cp qw1.csv s3://mysqltoredshiftmigration20.03/client/