**Install on Linux (e.g. 5.5):**

curl -O https://dlcdn.apache.org/jmeter/binaries/apache-jmeter-5.5.tgz

tar xvfz apache-jmeter-5.5.tgz

./apache-jmeter-5.5/bin/jmeter --version

cd apache-jmeter-5.5/lib

sudo curl -O <https://s3.us-east-2.amazonaws.com/software.starburstdata.net/380e/380-e.3/trino-jdbc-380-e.3.jar>

ls -al trino\*

**Download trino-jar file:**

<https://s3.us-east-2.amazonaws.com/software.starburstdata.net/380e/380-e.3/trino-jdbc-380-e.3.jar>

**Client Workstation (e.g. 5.5):**

Copy the trino-jdbc-380-e.3.jar file to:

Mac:

/opt/homebrew/Cellar/jmeter/5.5/libexec/lib

sudo chmod 644 ../trino-jdbc-380-e.3.jar

sudo chgrp admin ../trino-jdbc-380-e.3.jar

Windows:

Copy the trino-jdbc-380-e.3.jar file to the …\apache-jmeter-5.4\lib folder.

**JMeter UI JDBC Config:**

Create a “Variable name for created pool” (JDBC Connection Configuration)

Database URL will be:

jdbc:trino://<SEP-URL>:8443

Note: the below may be used at some point.

jdbc:trino://<SEP-URL>:8443?roles=system:sysadmin

JDBC Driver Class = io.trino.jdbc.TrinoDriver

Username = starburst\_service

Password = XXXXXXX

Connection Properties:

SSL=true;SSLVerification=CA

If using a Self-Signed Certificate:

SSL=true;SSLVerification=NONE