**MySQL -> Hive**

HiveAgent.sources = src

HiveAgent.channels = Channel-2

HiveAgent.sinks = Hive

HiveAgent.sources.src.type = org.keedio.flume.source.SQLSource

HiveAgent.sources.src.dialect = org.hibernate.dialect.MySQL5Dialect

HiveAgent.sources.src.connection.driver\_class = com.mysql.jdbc.Driver

HiveAgent.sources.src.channels = Channel-2

# URL to connect to database

HiveAgent.sources.src.connection.url = jdbc:mysql://127.0.0.1:3306/mysql

# Database connection properties

HiveAgent.sources.src.user = root

HiveAgent.sources.src.password = cloudera

HiveAgent.sources.src.table = albums

HiveAgent.sources.src.columns.to.select = \*

# Increment value is from you want to start taking data from tables (0 will import entire table)

HiveAgent.sources.src.incremental.column.name=id

HiveAgent.sources.src.incremental.value = 0

HiveAgent.sources.src.hibernate.connection.autocommit = true

HiveAgent.sources.src.enclose.by.quotes = false

HiveAgent.sources.src.delimiter.entry =,

# Status file is used to save last readed row

HiveAgent.sources.src.status.file.name = src.status

HiveAgent.sources.src.status.file.path = /var/log/flume-ng

HiveAgent.sinks.Hive.type = hive

HiveAgent.sinks.Hive.channel = Channel-2

HiveAgent.sinks.Hive.hive.metastore= thrift://127.0.0.1:9083

HiveAgent.sinks.Hive.hive.database = default

HiveAgent.sinks.Hive.hive.table = cds

HiveAgent.sinks.Hive.useLocalTimeStamp = true

HiveAgent.sinks.Hive.callTimeout=20000

HiveAgent.sinks.Hive.serializer = DELIMITED

HiveAgent.sinks.Hive.serializer.delimiter = ","

HiveAgent.sinks.Hive.serializer.serdeSeparator = ','

HiveAgent.sinks.Hive.serializer.fieldnames = id,artist,album

HiveAgent.sinks.Hive.hive.txnsperbatchask = 3

HiveAgent.sinks.Hive.batchsize = 15

HiveAgent.channels.Channel-2.type = memory