package com.twitter.recos.user\_user\_graph

/\*\*

\* The class holds all the config parameters for kafka queue.

\*/

object KafkaConfig {

// The size of the RecosHoseMessage array that is written to the concurrently linked queue

// Buffersize of 64 to keep throughput around 64 / (2K edgesPerSec / 150 kafka threads) = 6 seconds, which is lower

// than young gen gc cycle, 20 seconds. So that all the incoming messages will be gced in young gen instead of old gen.

val bufferSize = 64

println("KafkaConfig - bufferSize " + bufferSize)

}