package com.twitter.graph\_feature\_service.worker.modules

import com.twitter.inject.TwitterModule

object WorkerFlagNames {

final val ServiceRole = "service.role"

final val ServiceEnv = "service.env"

final val ShardId = "service.shardId"

final val NumShards = "service.numShards"

final val HdfsCluster = "service.hdfsCluster"

final val HdfsClusterUrl = "service.hdfsClusterUrl"

}

/\*\*

\* Initializes references to the flag values defined in the aurora.deploy file.

\* To check what the flag values are initialized in runtime, search FlagsModule in stdout

\*/

object WorkerFlagModule extends TwitterModule {

import WorkerFlagNames.\_

flag[Int](ShardId, "Shard Id")

flag[Int](NumShards, "Num of Graph Shards")

flag[String](ServiceRole, "Service Role")

flag[String](ServiceEnv, "Service Env")

flag[String](HdfsCluster, "Hdfs cluster to download graph files from")

flag[String](HdfsClusterUrl, "Hdfs cluster url to download graph files from")

}