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

import com.twitter.graph\_feature\_service.thriftscala.EdgeType

import com.twitter.util.Future

case class GraphContainer(

graphs: Map[GraphKey, AutoUpdatingGraph]) {

final val toPartialMap: Map[EdgeType, AutoUpdatingGraph] =

graphs.collect {

case (partialValueGraph: PartialValueGraph, graph) =>

partialValueGraph.edgeType -> graph

}

// load all the graphs from constantDB format to memory

def warmup: Future[Unit] = {

Future.collect(graphs.mapValues(\_.warmup())).unit

}

}