package com.twitter.search.earlybird.common;

import com.twitter.decider.Decider;

import com.twitter.search.common.metrics.Timer;

import com.twitter.search.earlybird.thrift.EarlybirdRequest;

import com.twitter.search.earlybird.thrift.EarlybirdResponse;

public final class EarlybirdRequestPostLogger {

private final EarlybirdRequestLogger logger;

public static EarlybirdRequestPostLogger buildForRoot(

int latencyWarnThreshold, Decider decider) {

EarlybirdRequestLogger requestLogger = EarlybirdRequestLogger.buildForRoot(

EarlybirdRequestPostLogger.class.getName(), latencyWarnThreshold, decider);

return new EarlybirdRequestPostLogger(requestLogger);

}

public static EarlybirdRequestPostLogger buildForShard(

int latencyWarnThreshold, Decider decider) {

EarlybirdRequestLogger requestLogger = EarlybirdRequestLogger.buildForShard(

EarlybirdRequestPostLogger.class.getName(), latencyWarnThreshold, decider);

return new EarlybirdRequestPostLogger(requestLogger);

}

private EarlybirdRequestPostLogger(EarlybirdRequestLogger logger) {

this.logger = logger;

}

public void logRequest(EarlybirdRequest request, EarlybirdResponse response, Timer timer) {

EarlybirdRequestUtil.updateHitsCounters(request);

logger.logRequest(request, response, timer);

}

}