package com.twitter.home\_mixer.marshaller.timelines

import com.twitter.product\_mixer.component\_library.model.cursor.UrtOrderedCursor

import com.twitter.product\_mixer.core.model.marshalling.response.urt.operation.BottomCursor

import com.twitter.product\_mixer.core.model.marshalling.response.urt.operation.GapCursor

import com.twitter.product\_mixer.core.model.marshalling.response.urt.operation.TopCursor

import com.twitter.timelines.service.{thriftscala => t}

object ChronologicalCursorMarshaller {

def apply(cursor: UrtOrderedCursor): Option[t.ChronologicalCursor] = {

cursor.cursorType match {

case Some(TopCursor) => Some(t.ChronologicalCursor(bottom = cursor.id))

case Some(BottomCursor) => Some(t.ChronologicalCursor(top = cursor.id))

case Some(GapCursor) =>

Some(t.ChronologicalCursor(top = cursor.id, bottom = cursor.gapBoundaryId))

case \_ => None

}

}

}