package com.twitter.product\_mixer.core.functional\_component.marshaller.response.rtf.safety\_level

import com.twitter.product\_mixer.core.model.marshalling.response.rtf.safety\_level.ConversationFocalTweetSafetyLevel

import com.twitter.product\_mixer.core.model.marshalling.response.rtf.safety\_level.ConversationInjectedTweetSafetyLevel

import com.twitter.product\_mixer.core.model.marshalling.response.rtf.safety\_level.ConversationReplySafetyLevel

import com.twitter.product\_mixer.core.model.marshalling.response.rtf.safety\_level.SafetyLevel

import com.twitter.product\_mixer.core.model.marshalling.response.rtf.safety\_level.TimelineFocalTweetSafetyLevel

import com.twitter.product\_mixer.core.model.marshalling.response.rtf.safety\_level.TimelineHomePromotedHydrationSafetyLevel

import com.twitter.spam.rtf.{thriftscala => thrift}

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class SafetyLevelMarshaller @Inject() () {

def apply(safetyLevel: SafetyLevel): thrift.SafetyLevel = safetyLevel match {

case ConversationFocalTweetSafetyLevel => thrift.SafetyLevel.ConversationFocalTweet

case ConversationReplySafetyLevel => thrift.SafetyLevel.ConversationReply

case ConversationInjectedTweetSafetyLevel => thrift.SafetyLevel.ConversationInjectedTweet

case TimelineFocalTweetSafetyLevel => thrift.SafetyLevel.TimelineFocalTweet

case TimelineHomePromotedHydrationSafetyLevel =>

thrift.SafetyLevel.TimelineHomePromotedHydration

}

}