package com.twitter.product\_mixer.core.functional\_component.marshaller.response.urt.item.suggestion

import com.twitter.product\_mixer.core.functional\_component.marshaller.response.urt.item.highlight.HighlightedSectionMarshaller

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.highlight.HighlightedSection

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.suggestion.TextResult

import com.twitter.timelines.render.{thriftscala => urt}

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class TextResultMarshaller @Inject() (highlightedSectionMarshaller: HighlightedSectionMarshaller) {

def apply(textResult: TextResult): urt.TextResult = {

val hitHighlights = textResult.hitHighlights.map {

highlightedSections: Seq[HighlightedSection] =>

highlightedSections.map(highlightedSectionMarshaller(\_))

}

urt.TextResult(

text = textResult.text,

hitHighlights = hitHighlights,

score = textResult.score,

querySource = textResult.querySource)

}

}