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

import com.twitter.product\_mixer.core.functional\_component.marshaller.response.urt.metadata.CallbackMarshaller

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.prompt.RelevancePromptContent

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

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class RelevancePromptContentMarshaller @Inject() (

callbackMarshaller: CallbackMarshaller,

relevancePromptDisplayTypeMarshaller: RelevancePromptDisplayTypeMarshaller,

relevancePromptFollowUpFeedbackTypeMarshaller: RelevancePromptFollowUpFeedbackTypeMarshaller) {

def apply(relevancePromptContent: RelevancePromptContent): urt.RelevancePrompt =

urt.RelevancePrompt(

title = relevancePromptContent.title,

confirmation = relevancePromptContent.confirmation,

isRelevantText = relevancePromptContent.isRelevantText,

notRelevantText = relevancePromptContent.notRelevantText,

isRelevantCallback = callbackMarshaller(relevancePromptContent.isRelevantCallback),

notRelevantCallback = callbackMarshaller(relevancePromptContent.notRelevantCallback),

displayType = relevancePromptDisplayTypeMarshaller(relevancePromptContent.displayType),

isRelevantFollowUp = relevancePromptContent.isRelevantFollowUp.map(

relevancePromptFollowUpFeedbackTypeMarshaller(\_)),

notRelevantFollowUp = relevancePromptContent.notRelevantFollowUp.map(

relevancePromptFollowUpFeedbackTypeMarshaller(\_))

)

}