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

import com.twitter.product\_mixer.core.functional\_component.marshaller.response.urt.richtext.RichTextMarshaller

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.message.HeaderImagePromptMessageContent

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

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class HeaderImagePromptMessageContentMarshaller @Inject() (

messageImageMarshaller: MessageImageMarshaller,

messageTextActionMarshaller: MessageTextActionMarshaller,

messageActionMarshaller: MessageActionMarshaller,

richTextMarshaller: RichTextMarshaller) {

def apply(

headerImagePromptMessageContent: HeaderImagePromptMessageContent

): urt.MessageContent =

urt.MessageContent.HeaderImagePrompt(

urt.HeaderImagePrompt(

headerImage = messageImageMarshaller(headerImagePromptMessageContent.headerImage),

headerText = headerImagePromptMessageContent.headerText,

bodyText = headerImagePromptMessageContent.bodyText,

primaryButtonAction =

headerImagePromptMessageContent.primaryButtonAction.map(messageTextActionMarshaller(\_)),

secondaryButtonAction =

headerImagePromptMessageContent.secondaryButtonAction.map(messageTextActionMarshaller(\_)),

action = headerImagePromptMessageContent.action.map(messageActionMarshaller(\_)),

headerRichText = headerImagePromptMessageContent.headerRichText.map(richTextMarshaller(\_)),

bodyRichText = headerImagePromptMessageContent.bodyRichText.map(richTextMarshaller(\_))

)

)

}