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

import com.twitter.product\_mixer.core.model.marshalling.response.urt.metadata.\_

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

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class GeneralContextTypeMarshaller @Inject() () {

def apply(generalContextType: GeneralContextType): urt.ContextType = generalContextType match {

case LikeGeneralContextType => urt.ContextType.Like

case FollowGeneralContextType => urt.ContextType.Follow

case MomentGeneralContextType => urt.ContextType.Moment

case ReplyGeneralContextType => urt.ContextType.Reply

case ConversationGeneralContextType => urt.ContextType.Conversation

case PinGeneralContextType => urt.ContextType.Pin

case TextOnlyGeneralContextType => urt.ContextType.TextOnly

case FacePileGeneralContextType => urt.ContextType.Facepile

case MegaPhoneGeneralContextType => urt.ContextType.Megaphone

case BirdGeneralContextType => urt.ContextType.Bird

case FeedbackGeneralContextType => urt.ContextType.Feedback

case TopicGeneralContextType => urt.ContextType.Topic

case ListGeneralContextType => urt.ContextType.List

case RetweetGeneralContextType => urt.ContextType.Retweet

case LocationGeneralContextType => urt.ContextType.Location

case CommunityGeneralContextType => urt.ContextType.Community

case NewUserGeneralContextType => urt.ContextType.NewUser

case SmartblockExpirationGeneralContextType => urt.ContextType.SmartBlockExpiration

case TrendingGeneralContextType => urt.ContextType.Trending

case SparkleGeneralContextType => urt.ContextType.Sparkle

case SpacesGeneralContextType => urt.ContextType.Spaces

case ReplyPinGeneralContextType => urt.ContextType.ReplyPin

}

}