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

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.forward\_pivot.GetTheLatest

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.forward\_pivot.GovernmentRequested

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.forward\_pivot.Misleading

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.forward\_pivot.SoftInterventionDisplayType

import com.twitter.product\_mixer.core.model.marshalling.response.urt.item.forward\_pivot.StayInformed

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

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class SoftInterventionDisplayTypeMarshaller @Inject() () {

def apply(

softInterventionDisplayType: SoftInterventionDisplayType

): urt.SoftInterventionDisplayType =

softInterventionDisplayType match {

case GetTheLatest => urt.SoftInterventionDisplayType.GetTheLatest

case StayInformed => urt.SoftInterventionDisplayType.StayInformed

case Misleading => urt.SoftInterventionDisplayType.Misleading

case GovernmentRequested => urt.SoftInterventionDisplayType.GovernmentRequested

}

}