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

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.ButtonStyle

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.Default

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.Primary

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.Secondary

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.Text

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.Destructive

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.Neutral

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.DestructiveSecondary

import com.twitter.product\_mixer.core.model.marshalling.response.urt.button.DestructiveText

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

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

class ButtonStyleMarshaller @Inject() () {

def apply(buttonStyle: ButtonStyle): urt.ButtonStyle =

buttonStyle match {

case Default => urt.ButtonStyle.Default

case Primary => urt.ButtonStyle.Primary

case Secondary => urt.ButtonStyle.Secondary

case Text => urt.ButtonStyle.Text

case Destructive => urt.ButtonStyle.Destructive

case Neutral => urt.ButtonStyle.Neutral

case DestructiveSecondary => urt.ButtonStyle.DestructiveSecondary

case DestructiveText => urt.ButtonStyle.DestructiveText

}

}