package com.twitter.home\_mixer.functional\_component.decorator.urt.builder

import com.twitter.home\_mixer.model.HomeFeatures.SuggestTypeFeature

import com.twitter.home\_mixer.product.following.model.HomeMixerExternalStrings

import com.twitter.product\_mixer.component\_library.model.candidate.TweetCandidate

import com.twitter.product\_mixer.core.feature.featuremap.FeatureMap

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

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

import com.twitter.product\_mixer.core.product.guice.scope.ProductScoped

import com.twitter.stringcenter.client.StringCenter

import com.twitter.timelines.common.{thriftscala => tlc}

import com.twitter.timelineservice.model.FeedbackInfo

import com.twitter.timelineservice.model.FeedbackMetadata

import com.twitter.timelineservice.{thriftscala => tlst}

import javax.inject.Inject

import javax.inject.Singleton

@Singleton

case class NotRelevantChildFeedbackActionBuilder @Inject() (

@ProductScoped stringCenter: StringCenter,

externalStrings: HomeMixerExternalStrings) {

def apply(

candidate: TweetCandidate,

candidateFeatures: FeatureMap

): Option[ChildFeedbackAction] = {

val prompt = stringCenter.prepare(externalStrings.notRelevantString)

val confirmation = stringCenter.prepare(externalStrings.notRelevantConfirmationString)

val feedbackMetadata = FeedbackMetadata(

engagementType = None,

entityIds = Seq(tlc.FeedbackEntity.TweetId(candidate.id)),

ttl = Some(FeedbackUtil.FeedbackTtl))

val feedbackUrl = FeedbackInfo.feedbackUrl(

feedbackType = tlst.FeedbackType.NotRelevant,

feedbackMetadata = feedbackMetadata,

injectionType = candidateFeatures.getOrElse(SuggestTypeFeature, None)

)

Some(

ChildFeedbackAction(

feedbackType = NotRelevant,

prompt = Some(prompt),

confirmation = Some(confirmation),

feedbackUrl = Some(feedbackUrl),

hasUndoAction = Some(true),

confirmationDisplayType = None,

clientEventInfo = None,

icon = None,

richBehavior = None,

subprompt = None

)

)

}

}