package com.twitter.product\_mixer.component\_library.decorator.urt.builder.metadata

import com.twitter.product\_mixer.component\_library.decorator.urt.builder.stringcenter.Str

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

import com.twitter.product\_mixer.core.functional\_component.decorator.urt.builder.metadata.BaseFeedbackActionInfoBuilder

import com.twitter.product\_mixer.core.model.common.UniversalNoun

import com.twitter.product\_mixer.core.model.marshalling.response.urt.icon.Frown

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

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

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

import com.twitter.product\_mixer.core.pipeline.PipelineQuery

import com.twitter.stringcenter.client.ExternalStringRegistry

import com.twitter.stringcenter.client.StringCenter

case class WhoToFollowFeedbackActionInfoBuilder[

-Query <: PipelineQuery,

-Candidate <: UniversalNoun[Any]

](

externalStringRegistry: ExternalStringRegistry,

stringCenter: StringCenter,

encodedFeedbackRequest: Option[String])

extends BaseFeedbackActionInfoBuilder[Query, Candidate] {

private val seeLessOftenFeedback =

externalStringRegistry.createProdString("Feedback.seeLessOften")

private val seeLessOftenConfirmationFeedback =

externalStringRegistry.createProdString("Feedback.seeLessOftenConfirmation")

override def apply(

query: Query,

candidate: Candidate,

candidateFeatures: FeatureMap

): Option[FeedbackActionInfo] = Some(

FeedbackActionInfo(

feedbackActions = Seq(

FeedbackAction(

feedbackType = SeeFewer,

prompt = Some(

Str(seeLessOftenFeedback, stringCenter, None)

.apply(query, candidate, candidateFeatures)),

confirmation = Some(

Str(seeLessOftenConfirmationFeedback, stringCenter, None)

.apply(query, candidate, candidateFeatures)),

childFeedbackActions = None,

feedbackUrl = None,

confirmationDisplayType = None,

clientEventInfo = None,

richBehavior = None,

subprompt = None,

icon = Some(Frown), // ignored by unsupported clients

hasUndoAction = Some(true),

encodedFeedbackRequest = encodedFeedbackRequest

)

),

feedbackMetadata = None,

displayContext = None,

clientEventInfo = None

)

)

}