package com.twitter.home\_mixer.product.following.model

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

import com.twitter.stringcenter.client.ExternalStringRegistry

import javax.inject.Inject

import javax.inject.Provider

import javax.inject.Singleton

@Singleton

class HomeMixerExternalStrings @Inject() (

@ProductScoped externalStringRegistryProvider: Provider[ExternalStringRegistry]) {

val seeNewTweetsString =

externalStringRegistryProvider.get().createProdString("SeeNewTweets")

val tweetedString =

externalStringRegistryProvider.get().createProdString("Tweeted")

val muteUserString =

externalStringRegistryProvider.get().createProdString("Feedback.muteUser")

val blockUserString = externalStringRegistryProvider.get().createProdString("Feedback.blockUser")

val unfollowUserString =

externalStringRegistryProvider.get().createProdString("Feedback.unfollowUser")

val unfollowUserConfirmationString =

externalStringRegistryProvider.get().createProdString("Feedback.unfollowUserConfirmation")

val reportTweetString =

externalStringRegistryProvider.get().createProdString("Feedback.reportTweet")

val dontLikeString = externalStringRegistryProvider.get().createProdString("Feedback.dontLike")

val dontLikeConfirmationString =

externalStringRegistryProvider.get().createProdString("Feedback.dontLikeConfirmation")

val showFewerTweetsString =

externalStringRegistryProvider.get().createProdString("Feedback.showFewerTweets")

val showFewerTweetsConfirmationString =

externalStringRegistryProvider.get().createProdString("Feedback.showFewerTweetsConfirmation")

val showFewerRetweetsString =

externalStringRegistryProvider.get().createProdString("Feedback.showFewerRetweets")

val showFewerRetweetsConfirmationString =

externalStringRegistryProvider.get().createProdString("Feedback.showFewerRetweetsConfirmation")

val notRelevantString =

externalStringRegistryProvider.get().createProdString("Feedback.notRelevant")

val notRelevantConfirmationString =

externalStringRegistryProvider.get().createProdString("Feedback.notRelevantConfirmation")

val socialContextOneUserLikedString =

externalStringRegistryProvider.get().createProdString("SocialContext.oneUserLiked")

val socialContextTwoUsersLikedString =

externalStringRegistryProvider.get().createProdString("SocialContext.twoUsersLiked")

val socialContextMoreUsersLikedString =

externalStringRegistryProvider.get().createProdString("SocialContext.moreUsersLiked")

val socialContextLikedByTimelineTitle =

externalStringRegistryProvider.get().createProdString("SocialContext.likedByTimelineTitle")

val socialContextOneUserFollowsString =

externalStringRegistryProvider.get().createProdString("SocialContext.oneUserFollows")

val socialContextTwoUsersFollowString =

externalStringRegistryProvider.get().createProdString("SocialContext.twoUsersFollow")

val socialContextMoreUsersFollowString =

externalStringRegistryProvider.get().createProdString("SocialContext.moreUsersFollow")

val socialContextFollowedByTimelineTitle =

externalStringRegistryProvider.get().createProdString("SocialContext.followedByTimelineTitle")

val socialContextYouMightLikeString =

externalStringRegistryProvider.get().createProdString("SocialContext.youMightLike")

val socialContextExtendedReply =

externalStringRegistryProvider.get().createProdString("SocialContext.extendedReply")

val socialContextReceivedReply =

externalStringRegistryProvider.get().createProdString("SocialContext.receivedReply")

val socialContextPopularVideoString =

externalStringRegistryProvider.get().createProdString("SocialContext.popularVideo")

val socialContextPopularInYourAreaString =

externalStringRegistryProvider.get().createProdString("PopgeoTweet.socialProof")

val listToFollowModuleHeaderString =

externalStringRegistryProvider.get().createProdString("ListToFollowModule.header")

val listToFollowModuleFooterString =

externalStringRegistryProvider.get().createProdString("ListToFollowModule.footer")

val pinnedListsModuleHeaderString =

externalStringRegistryProvider.get().createProdString("PinnedListModule.header")

val pinnedListsModuleEmptyStateMessageString =

externalStringRegistryProvider.get().createProdString("PinnedListModule.emptyStateMessage")

val ownedSubscribedListsModuleHeaderString =

externalStringRegistryProvider.get().createProdString("OwnedSubscribedListModule.header")

val ownedSubscribedListsModuleEmptyStateMessageString =

externalStringRegistryProvider

.get().createProdString("OwnedSubscribedListModule.emptyStateMessage")

}