package com.twitter.follow\_recommendations.products.home\_timeline

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

import com.twitter.stringcenter.client.ExternalStringRegistry

import com.twitter.stringcenter.client.core.ExternalString

import javax.inject.Inject

import javax.inject.Provider

import javax.inject.Singleton

@Singleton

class HomeTimelineStrings @Inject() (

@ProductScoped externalStringRegistryProvider: Provider[ExternalStringRegistry]) {

private val externalStringRegistry = externalStringRegistryProvider.get()

val whoToFollowFollowedByManyUserSingleString: ExternalString =

externalStringRegistry.createProdString("WtfRecommendationContext.followedByManyUserSingle")

val whoToFollowFollowedByManyUserDoubleString: ExternalString =

externalStringRegistry.createProdString("WtfRecommendationContext.followedByManyUserDouble")

val whoToFollowFollowedByManyUserMultipleString: ExternalString =

externalStringRegistry.createProdString("WtfRecommendationContext.followedByManyUserMultiple")

val whoToFollowPopularInCountryKey: ExternalString =

externalStringRegistry.createProdString("WtfRecommendationContext.popularInCountry")

val whoToFollowModuleTitle: ExternalString =

externalStringRegistry.createProdString("WhoToFollowModule.title")

val whoToFollowModuleFooter: ExternalString =

externalStringRegistry.createProdString("WhoToFollowModule.pivot")

}