package com.twitter.home\_mixer.functional\_component.gate

import com.twitter.product\_mixer.core.functional\_component.gate.Gate

import com.twitter.product\_mixer.core.model.common.identifier.GateIdentifier

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

import com.twitter.stitch.Stitch

object SupportedLanguagesGate extends Gate[PipelineQuery] {

override val identifier: GateIdentifier = GateIdentifier("SupportedLanguages")

// Production languages which have high translation coverage for strings used in Home Timeline.

private val supportedLanguages: Set[String] = Set(

"ar", // Arabic

"ar-x-fm", // Arabic (Female)

"bg", // Bulgarian

"bn", // Bengali

"ca", // Catalan

"cs", // Czech

"da", // Danish

"de", // German

"el", // Greek

"en", // English

"en-gb", // British English

"en-ss", // English Screen shot

"en-xx", // English Pseudo

"es", // Spanish

"eu", // Basque

"fa", // Farsi (Persian)

"fi", // Finnish

"fil", // Filipino

"fr", // French

"ga", // Irish

"gl", // Galician

"gu", // Gujarati

"he", // Hebrew

"hi", // Hindi

"hr", // Croatian

"hu", // Hungarian

"id", // Indonesian

"it", // Italian

"ja", // Japanese

"kn", // Kannada

"ko", // Korean

"mr", // Marathi

"msa", // Malay

"nl", // Dutch

"no", // Norwegian

"pl", // Polish

"pt", // Portuguese

"ro", // Romanian

"ru", // Russian

"sk", // Slovak

"sr", // Serbian

"sv", // Swedish

"ta", // Tamil

"th", // Thai

"tr", // Turkish

"uk", // Ukrainian

"ur", // Urdu

"vi", // Vietnamese

"zh-cn", // Simplified Chinese

"zh-tw" // Traditional Chinese

)

override def shouldContinue(query: PipelineQuery): Stitch[Boolean] =

Stitch.value(query.getLanguageCode.forall(supportedLanguages.contains))

}