package com.twitter.unified\_user\_actions.adapter

import com.twitter.inject.Test

import com.twitter.unified\_user\_actions.adapter.common.AdapterUtils

import com.twitter.util.Time

class AdapterUtilsSpec extends Test {

trait Fixture {

val frozenTime: Time = Time.fromMilliseconds(1658949273000L)

val languageCode = "en"

val countryCode = "us"

}

test("tests") {

new Fixture {

Time.withTimeAt(frozenTime) { \_ =>

val actual = Time.fromMilliseconds(AdapterUtils.currentTimestampMs)

assert(frozenTime === actual)

}

val actionedTweetId = 1554576940756246272L

assert(AdapterUtils.getTimestampMsFromTweetId(actionedTweetId) === 1659474999976L)

assert(languageCode.toUpperCase === AdapterUtils.normalizeLanguageCode(languageCode))

assert(countryCode.toUpperCase === AdapterUtils.normalizeCountryCode(countryCode))

}

}

}