package com.twitter.follow\_recommendations.configapi.candidates

import com.google.inject.Inject

import com.google.inject.Singleton

import com.twitter.follow\_recommendations.common.models.CandidateUser

import com.twitter.follow\_recommendations.common.models.HasDisplayLocation

import com.twitter.follow\_recommendations.common.base.Transform

import com.twitter.stitch.Stitch

import com.twitter.timelines.configapi.HasParams

import com.twitter.util.logging.Logging

@Singleton

class HydrateCandidateParamsTransform[Target <: HasParams with HasDisplayLocation] @Inject() (

candidateParamsFactory: CandidateUserParamsFactory[Target])

extends Transform[Target, CandidateUser]

with Logging {

def transform(target: Target, candidates: Seq[CandidateUser]): Stitch[Seq[CandidateUser]] = {

Stitch.value(candidates.map(candidateParamsFactory.apply(\_, target)))

}

}