package com.twitter.search.ingester.pipeline.strato\_fetchers;

import com.twitter.periscope.api.thriftjava.AudioSpacesLookupContext;

import com.twitter.stitch.Stitch;

import com.twitter.strato.catalog.Fetch;

import com.twitter.strato.client.Client;

import com.twitter.strato.client.Fetcher;

import com.twitter.strato.data.Conv;

import com.twitter.strato.thrift.TBaseConv;

import com.twitter.ubs.thriftjava.Participants;

import com.twitter.util.Future;

/\*\*

\* Fetches from the audio space participants strato column.

\*/

public class AudioSpaceParticipantsFetcher {

private static final String PARTICIPANTS\_STRATO\_COLUMN = "";

private static final AudioSpacesLookupContext

EMPTY\_AUDIO\_LOOKUP\_CONTEXT = new AudioSpacesLookupContext();

private final Fetcher<String, AudioSpacesLookupContext, Participants> fetcher;

public AudioSpaceParticipantsFetcher(Client stratoClient) {

fetcher = stratoClient.fetcher(

PARTICIPANTS\_STRATO\_COLUMN,

true, // enables checking types against catalog

Conv.stringConv(),

TBaseConv.forClass(AudioSpacesLookupContext.class),

TBaseConv.forClass(Participants.class));

}

public Future<Fetch.Result<Participants>> fetch(String spaceId) {

return Stitch.run(fetcher.fetch(spaceId, EMPTY\_AUDIO\_LOOKUP\_CONTEXT));

}

}