package com.twitter.product\_mixer.component\_library.premarshaller.urt.builder

import com.twitter.product\_mixer.component\_library.model.cursor.UrtUnorderedExcludeIdsCursor

import com.twitter.product\_mixer.component\_library.premarshaller.cursor.UrtCursorSerializer

import com.twitter.product\_mixer.core.model.common.UniversalNoun

import com.twitter.product\_mixer.core.model.marshalling.response.urt.TimelineEntry

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

import com.twitter.timelines.configapi.Param

/\*\*

\* Builds [[UrtUnorderedExcludeIdsCursor]] in the Bottom position

\*

\* @param excludedIdsMaxLengthParam The maximum length of the cursor

\* @param excludeIdsSelector Specifies the entry Ids to populate on the `excludedIds` field

\* @param serializer Converts the cursor to an encoded string

\*/

case class UnorderedExcludeIdsBottomCursorBuilder(

override val excludedIdsMaxLengthParam: Param[Int],

excludeIdsSelector: PartialFunction[UniversalNoun[\_], Long],

override val serializer: PipelineCursorSerializer[UrtUnorderedExcludeIdsCursor] =

UrtCursorSerializer)

extends BaseUnorderedExcludeIdsBottomCursorBuilder {

override def excludeEntriesCollector(entries: Seq[TimelineEntry]): Seq[Long] =

entries.collect(excludeIdsSelector)

}