RK-J - Bug #2635

Fixes needed for resuming ingestion(overwrite etc) after instance comes back up

09/30/2022 10:16 AM - Ram Kordale

Status:	Closed	Start date:	09/30/2022
Priority:	Urgent	Due date:	10/03/2022
Assignee:	Ram Kordale	% Done:	100%
Category:		Estimated time:	3.00 hours
Target version:	1-RK-J-1	Spent time:	5.00 hours

Description

Noticed on Sep 29th that Book with index name pytorch-python-api-ks23sep22 was stuck at id 2531 on Dev.

Debugging showed that resumption logic has bugs.

History

#1 - 09/30/2022 11:22 AM - Ayush Khandelwal

- Due date set to 09/30/2022
- Status changed from New to In Progress
- Estimated time set to 3.00 h

#2 - 10/03/2022 09:31 AM - Ayush Khandelwal

- Status changed from In Progress to Resolved
- % Done changed from 0 to 100

#3 - 10/03/2022 09:31 AM - Ayush Khandelwal

- Due date changed from 09/30/2022 to 10/03/2022
- Status changed from Resolved to Reopened
- % Done changed from 100 to 50

#4 - 10/03/2022 09:32 AM - Ayush Khandelwal

- Status changed from Reopened to In Progress

#5 - 10/03/2022 09:32 AM - Ayush Khandelwal

Bug:

Scenario:

If the book has 6 documents.

Move the documents to tempContent

All the 6 documents are saved to tempContent and tempContentSupplement. Now, the lastAddedDocumentId will be <documentProcessingId>-6.

Move the documents to content

In the moveTempContentDataToDSAndES() method, it will get lastAddedDocumentId as <documentProcessingId>-6. This lastAddedDocumentId is 6 because it is last updated to tempContent and not the content.

then List<tempDocumentKeys>(sorted in descending order) will be processed 1 by 1. Here, the tempDocument will be <documentProcessingId>-6. As both lastAddedDocumentId and tempDocument Id is equal, it will not save/update that document to content kind

#6 - 10/03/2022 09:33 AM - Ayush Khandelwal

- Status changed from In Progress to Resolved
- % Done changed from 50 to 100

#7 - 10/06/2022 06:17 AM - Ayush Khandelwal

- Status changed from Resolved to Feedback

Working as expected on QA

03/31/2025

#8 - 10/21/2022 10:29 AM - Ayush Khandelwal

- Assignee changed from Ayush Khandelwal to Ram Kordale

#9 - 12/26/2022 05:48 AM - Ram Kordale

- Status changed from Feedback to Closed

03/31/2025 2/2