

Reindexing

Reindex files

Before reindexing starts may clean up the index (this is optional)

```
DELETE FROM lucenedatastore WHERE FieldID > 0;
```

To reindex execute the statement below using the following parameters

- schema of the database (example: "tslive")
- file table of the solution (example: "data_solution_file")

```
INSERT INTO lucenefilequeue (application,tablename,FileID)  
SELECT 'tslive', 'data_solution_file', f.ID as FileID FROM data_solution_file as f WHERE f.IsDeleted = 0;
```

After executing the statement execute the indexing service and wait patiently

Rewrite index

I case your Elastic Search is lost or corrupted it is quite easy to add the whole database to Elastic search

```
UPDATE lucenedatastore SET IsProcessed = 0;
```

Note this will just add all data once more - there is no indexing or OCR being carried out.

Reindexing existing data

Make sure that the application name is correct in the **applicationName**

Data can be reindexed using

```
Backend > Admin services > Rebuild artifacts > Index blobs
```

Optionally include the files too

```
Backend > Admin services > Rebuild artifacts > Index files
```

Revision #2

Created 10 April 2025 13:28:11 by Theis Villumsen

Updated 10 April 2025 13:31:00 by Theis Villumsen