

**Binder** Option 1

**Documents Count** 101,250

**Date Time Format** Option 1 → Options are  
MM/DD/YYYY HH:MM:SS AM/PM (Default)  
DD/MM/YYYY HH:MM:SS AM/PM

**Export format**

Comma	¶ (020)	Quote	þ (254)
-------	---------	-------	---------

Export

DownloadLink

Prior export				
ExportID	BinderName	DocsCount	DownloadLink	Date Time

## Upon clicking

Upon clicking the export button, the export process will initiate. It should be doing following. I believe it needs to be architecture design in backend.

- 1 - Display the progress of the export process on this screen. Like how much percentage completed.
- 2 - For given Binder, identify the documents belongs to binder. Put the documents int the queue.
- 3 - Create a new S3 folder for each export. This folder will stay for the only 15 days for the download purpose and after that, it will get deleted automatically.
- 4 - We also need to track the export in the database somewhere for compliance.
- 5 - User can able to download all prior export which was not pass due 15 days. If it was pass due 15 days, please disable link and keep reference.
- 6 - The export should contain following in the **ZIP** files.
  - "Native" folder :- This should contain all native files for given Binder
  - "Text" folder :- This should contain text files from the elastic search for given Binder. The text file should be named "DocumentID" with ".txt" file extension.
  - "Loadfile.DAT" :- The load file contains all metadata for given Binder with mentioned export format (field delimiters and qualifier) in flat file.
- 7 - Everything needs to get log under logger too for the compliance