

[Connection]

; ProxyServer option can be used to configure your internet connection if you are behind a proxy server
; ProxyServer=0 : Use current Internet Explorer settings for proxy (default)
; ProxyServer=1 : Use no proxy (direct access)
; ProxyServer=YOUR_PROXY_SERVER:PORT : Will use proxy server as defined
;ProxyServer=10.20.1.3:8080
;ProxyServer=1

; ProxyUser option is only used when ProxyServer is neither 0 or 1
; Default is empty which means no username is required
ProxyUser=

; ProxyPassword option is only used when ProxyServer is neither 0 or 1
; Default is empty which means no password is required
ProxyPassword=

[FilesManagement]

; RightClickMode = Register/Unregister right click menu
; RightClickMode=0 : Will unregister right click menu (default)
; RightClickMode=1 : Will register right click menu for all files
; RightClickMode=2 : Will register right click menu for folder
; RightClickMode=3 : Will register right click menu for both file and folder
RightClickMode=3

; OverwriteMode = Script response when the same file name already existed at the same location
; OverwriteMode=0 : Will confirm every time need to overwrite existed file
; OverwriteMode=1 : Will always overwrite old file with new name (Not recommended)
; OverwriteMode=2 : Will never overwrite old file (default)
; OverwriteMode=3 : Will add index to new file name so that it won't overwrite existing file
OverwriteMode=3

; Extension = Processed file extension (ignore the other extensions) (default = .pdf)
;Extension=.pdf.chm.djvu.doc.txt
Extension=.pdf.chm.djvu.

Ensure all 3 extensions (pdf, chm, and djvu) are listed

; Prcoess folder as well, any value except 0 will flag on IncludeFolder option (default = 0)
IncludeFolder=0

; SourceBookFolder is location where your books that need to be processed
; DestBooksFolder is location where the renamed books will be located
; Default is 0 which means it should be in the current folder (where you run this program)
; Change it to 1 if you want to specify it during runtime
; Or specify the full folder for it i.e. "D:\My Ebooks" (without the last back slash)
; Note: ISBN.log will be created at destination location
SourceBooksFolder = 0
DestBooksFolder = 0

; DestFolderTemplate = format of location of ebook file based on ISBN info (it will be relative to DestBooksFolder)

```
; Supported keywords:
; ISBN, ISBN10, ISBN13, Title, Author, Label (represent Publisher), NumberOfPages, PublicationDate, PublicationMonth, PublicationYear,
; Edition, Creator, CreatorAndRole, Editor, Translator, EAN, DeweyDecimalNumber, ASIN, LCC, DDC
; If you use keyword LCC or DDC then please input your ISBNDB.com key
; Note that the keyword must be surround by % character otherwise it will be interpreted as normal string (won't be processed)
; Default = Empty (all the files will be moved to DesBooksFolder)
;FolderTemplate=%Label%\%Author%
```

```
; VerboseLog option is used to generate more extensive log file so it will be easier to pin point the bug
; Default is 0 (off)
; Any value except 0 will trigger it on
; As for now, it only generate extensive log for CHM file processing due to a lot of bugs in it :(
VerboseLog = 1
```

[ISBN]

```
; DetectMode = 0 : Only scan ISBN from filename (default)
; DetectMode = 1 : Scan ISBN from filename and content (PDF, DJVU and CHM files only)
DetectMode=1
```

Set to 1 to detect ISBN from file content

```
; ScanPages = number of pdf pages to be parsed (default = 5)
ScanPages=10
```

I recommend to set ScanPages=10

```
; Template = format of new file name based on ISBN info
```

```
; Supported keywords:
```

```
; ISBN, ISBN10, ISBN13, Title, Author, Label (represent Publisher), NumberOfPages, PublicationDate, PublicationMonth, PublicationYear,
; Edition, Creator, CreatorAndRole, Editor, Translator, EAN, DeweyDecimalNumber, ASIN, LCC, DDC
```

```
; If you use keyword LCC or DDC then please input your ISBNDB.com key
```

```
; Note that the keyword must be surround by % character otherwise it will be interpreted as normal string (won't be processed)
```

```
; Template surrounded by angle bracket "< >" will be interpreted as optional template which will be skipped if one of the keyword inside is not found (Req. from aarskever)
```

```
; Template surrounded by "/" and "\" will be checked for %OR% keyword and the first non empty keyword will be used
```

```
; Default = %Author% - %Title% (%ISBN%)
```

Set Template = %ISBN% to ensure file name and ISBN is identical

```
Template=%ISBN%
```

```
; Using AWS (Amazon Web Service) is a faster and more reliable method to retrieve information
```

```
; However, you will need to get a free (limited) user ID
```

```
; Leave it empty to use my AWS ID
```

```
; Check http://aws.amazon.com
```

```
; AWSID="XXXXXXXXXXXXXXXXXXXX"
```

```
; AWSKey = "XXXXXXXXXXXXXXXXXXXX"
```

```
; ISBNDB.com access key
```

```
; This key is needed if you specify LCC or DDC in your template
```

```
ISBNDBKey=
```

```
; Trying to process ASIN if the file name is consisting of exactly 10 characters.
```

```
; Default = 1 (On)
```

```
UseASIN=1
```

; Replacement char is the character that will be use to replace invalid character in file name (i.e : \/: etc)

; Default is null character (just delete those invalid characters)

ReplacementChar=" -"

; Feedback from bv5

; I would like to fill the spaces in the file name with dots (.). Please offer such in an option in the template section of ISBN.ini. Maybe an template variable like FillFileNameSpacesWith or FileNameSpaceFiller

; for ex:

; I want this

; McGraw-Hill Professional,.Electrical Construction Databook.(2001-12-26).[0071373497].pdf

; to become

; McGraw-Hill.Professional,.Electrical.Construction.Databook.(2001-12-26).[0071373497].pdf

; Default is space

; FileNameSpaceFiller="."

; Multiple ISBN Mode

; 0 : Will use the first found ISBN (fastest)

; 1 : Will use the last found ISBN

; 2 : Will show a dialog to choose the correct ISBN

; 3 : Will ignore the book

MultipleISBNMode=3

I recommend to set MultipleISBNMode = 2

; Cover Image Type (Request from mayyan)

; 0 : Will not download any cover image (Default)

; 1 : Will try to download small cover image

; 2 : Will try to download medium cover image

; 3 : Will try to download large cover image

CoverImageType=0

; Export to EndNote compatible file

; 0 : Will not generate EndNote compatible file (default)

; 1 : Will generate EndNote compatible file in each separate files (the file name will be ISBN.txt, and it will be skipped if the same file are already there)

; 2 : Will generate EndNote compatible file in one file (EndNoteFile.txt), no duplicate content will be written

GenerateEndNoteFile=0

; Blank information replacement

; Default for these variables are empty space

BlankAuthor= No author found

BlankLabel=

BlankPublicationYear=

[TitleSeries]

; Feedback from bv5

; EnableTitleSeries default is 1 (ON) which mean filename will have title series (if it has one)

; Any input except 0 will set it ON

EnableTitleSeries = 0

; If EnableTitleSeries is ON, specify the location of title series relative to title
; 0 : At the front/head
; 1 : At the back/tail (default)
; Any input except 0 will set it to back/tail
TitleSeriesPosition = 0

; SeriesOpeningBracket and SeriesClosingBracket is use to specify a series of character to group title series
; Default :
; -. SeriesOpeningBracket = "("
; -. SeriesClosingBracket = ")"
SeriesOpeningBracket = "["
SeriesClosingBracket = "]"

[Publishers]

; Here you can abbreviate the name of publishers

; Format:

; Abbreviation = Keyword in publisher info

; For example, if you want that publishers which contains the word Cambridge (case insensitive) to be replaced with CAM then

; CAM = Cambridge

AW = Addison

Wiley = Wiley

WS = World Scientific

Spring = Springer

CUP = Cambridge