

Sorting Options in Compilations

09/16/2024 1:43 pm MDT

The default sorting of the Cards in a Compilation is set by the value selected on TOC/Bookmark pattern for cards field.

Table of Contents and Bookmarks sections options

Depth of TOC:*	<input type="text" value="3"/>	Depth of Bookmarking:	<input type="text" value="3"/>
Depth of TOC numbering:	<input type="text" value="3"/>		
Hide first level TOC numbers	<input type="checkbox"/>		
Bookmark pattern for coversheet entry:*	<input type="text" value="<Title>"/>		
Bookmark pattern for TOC entry:*	<input type="text" value="Table of Contents"/>		
TOC/Bookmark pattern for cards:*	<input type="text" value="<Reference>"/>		
Suffix for NON-PDF files:	<input type="text" value="* [Not a PDF doc]"/>		
<input type="checkbox"/> Append secondary codes (if they exist) to each card with suffix:	<input style="border: none; padding-left: 20px;" type="text" value="(Includes <SecondaryCodeList>)"/>		

If the selected pattern is "Reference", the Cards inside the Compilation will be sorted by the Card Reference value.

***Note** that a Card Reference is set by the Level that was selected on the Code (ie. if Level is Tag (TE) then the Reference for each Card will be the Tag Number).

New Feature! The ability to use IF Statements is now available in the Bookmark Patterns. If a card is manually created, the reference will likely not be tag numbers. In order to have all bookmarks display tags, use the following formula:

```
IF("<CardType>=""Manual", "<TagList>", "<Reference>")
```

This tells DocBoss if the card is Manually generated, use the "Tag List" for display. If the card is Auto-generated, use the "Reference" for display.

Index of Manufacturing Data Book

1	ENGINEERING	2
1.1	B01 - General Arrangement Drawings	3
1.1.1	Tag-101	-
1.1.2	Tag-102	-
1.1.3	Tag-103	-
1.1.4	Tag-104	-
1.1.5	Tag-105	-
1.1.6	Tag-106	-
1.1.7	Tag-107	-
1.1.8	Tag-108	-
1.1.9	Tag-109	-
1.1.10	Tag-110	-
2	PROCEDURES	4

Default pattern sorting can be changed in Compilation Structure Options if a different field is selected for sorting.

Compilation Structure Options

Sort documents inside section:*

By pattern value Choose fields for sorting 1

ACME Sequence	ACME Sheet	CardName(Auto)	Customer Rev #	Description List	Doc Code	Doc No. (ACME)
Doc No. (End User)	Doc No. (Internal)	Language	Line No. List (ACME)	Line No. List (Internal)	Major Tag List	
Master Line Number List	Product Group List	Product Type List	Reference	Review Type	Sequence (Internal)	Sheet (Internal)
Tag No. List	Title	Wolfe PA Rev #				

* available variables

2

This allows you to show the pattern selected on "TOC/Bookmark pattern for cards field" but to sort the Cards by another field.

i.e If we use the previous example with Reference pattern and Tag Level on codes, but we select "Doc No. (Customer)" field as the new sorting value, the Cards will be sorted by the Customer document number and not by Tag - even if the Customer Doc. No is not included in the pattern for cards field and won't appear in the TOC.

Index of Manufacturing Data Book

1	ENGINEERING	2
1.1	B01 - General Arrangement Drawings	3
1.1.1	Tag-104	-
1.1.2	Tag-105	-
1.1.3	Tag-106	-
1.1.4	Tag-107	-
1.1.5	Tag-108	-
1.1.6	Tag-101	-
1.1.7	Tag-109	-
1.1.8	Tag-102	-
1.1.9	Tag-110	-
1.1.10	Tag-103	-

If the Customer Doc Number is included in the "TOC/Bookmark pattern for cards", the data on the TOC will also include the Customer Doc Number.

Table of Contents and Bookmarks sections options

Depth of TOC:*

Depth of TOC numbering:

Depth of Bookmarking:

Hide first level TOC numbers

Bookmark pattern for coversheet entry:*

Bookmark pattern for TOC entry:*

TOC/Bookmark pattern for cards:*

Suffix for NON-PDF files:

Append secondary codes (if they exist) to each card with suffix:

If card has secondary codes, replicate the card TOC entry under EVERY secondary code with suffix:

Index of Manufacturing Data Book

1 ENGINEERING	2
1.1 B01 - General Arrangement Drawings	3
1.1.1 Tag-104 (12345-B01-05-0001)	-
1.1.2 Tag-105 (12345-B01-05-0002)	-
1.1.3 Tag-106 (12345-B01-05-0003)	-
1.1.4 Tag-107 (12345-B01-05-0004)	-
1.1.5 Tag-108 (12345-B01-05-0005)	-
1.1.6 Tag-101 (12345-B01-05-0006)	-
1.1.7 Tag-109 (12345-B01-05-0007)	-
1.1.8 Tag-102 (12345-B01-05-0008)	-
1.1.9 Tag-110 (12345-B01-05-0009)	-
1.1.10 Tag-103 (12345-B01-05-0010)	-
