

Documoto 2017.4 Cloud Library Release Notes

April 6, 2017

[New Features in this Release](#)

[Hotpoint Links](#)

[Format comments in Publisher](#)

[All relevant tags now display based on media type](#)

[Search within a book](#)

[Updated Features in this Release](#)

[Bug Fixes in this Release](#)

New Features in this Release

Hotpoint Links

Hotpoint links are now enabled in HTML5. This means you can now link a hotpoint in your diagram to another page or book within Documoto. This is especially useful if a particular hotpoint is actually a sub-assembly and you want the user to view an exploded diagram of that sub-assembly.

Format comments in Publisher

When adding a comment to a media or part within Publisher, you can still use the editor to apply Bold or Underline. Now, when that comment displays in the HTML interface it will retain that formatting.

Important: Previous formatting was not retained during the cutover to HTML, so you will need to re-format your comments for the formatting to display in HTML. Log in as a user with Publisher access and edit the comments for any media you wish to apply comment formatting to.

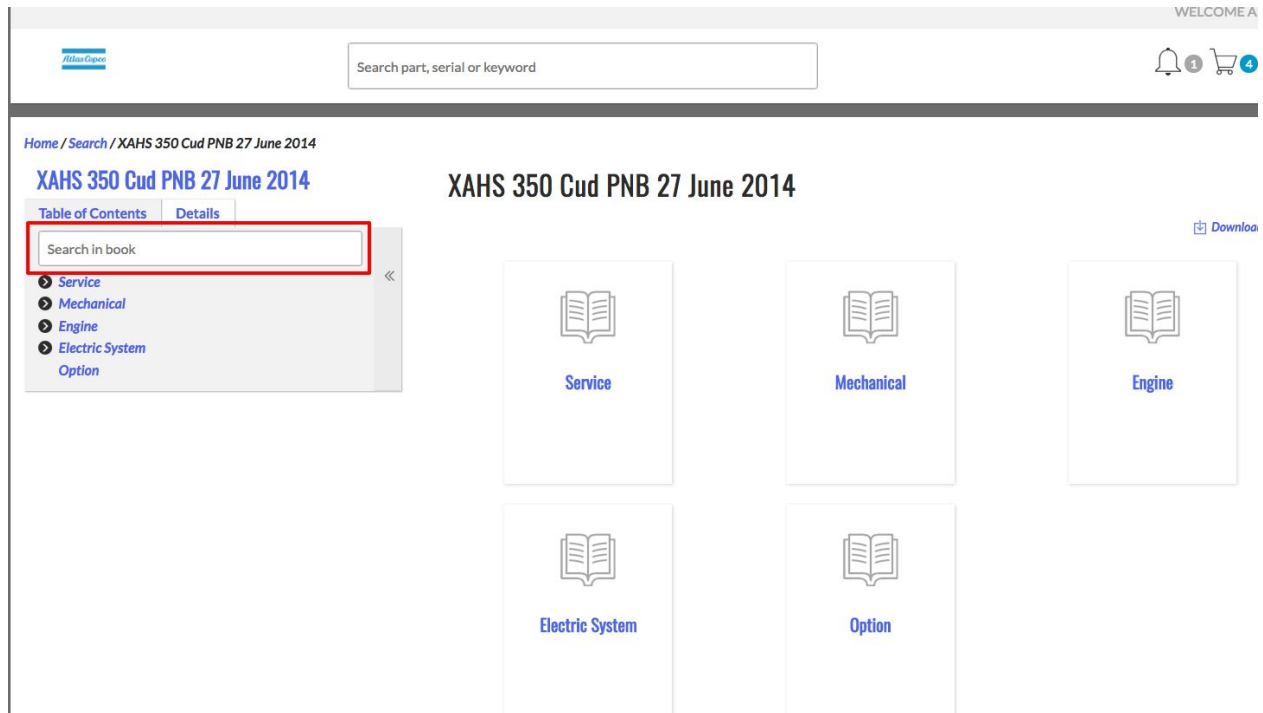
All relevant tags now display based on media type

We improved how tags (filters) appear in the left hand side. Now, whenever a tag is marked as 'searchable' it will be in the left hand filters provided there is something in the result set that contains that tag.

Documoto 2017.4 Cloud Library Release Notes

Search within a book

Searching within a book is now more intuitive - with the search field located right within the table of contents. This makes searching in a book more discoverable and makes it clear that your search is now contained within just the book you are viewing.



Updated Features in this Release

Feature	Description	Ideas Ref
Improved 'open in new tab' functionality	Users can now right click and 'open in new tab' to have multiple books, pages, or search results open at a single time	CLOUD-I-101
Improved part number search	When performing a search, if you navigate to a page that contains a part that exactly matches your search, that part will now consistently highlight in the BOM.	CLOUD-I-18

Documoto 2017.4 Cloud Library Release Notes

Nested BOM items can be collapsed	BOM items that contain children parts can now be expanded or collapsed, instead of always staying expanded.	CLOUD-I-125
Hero Image rendering darker in Chrome	We were applying an extra style to hero images in Chrome that were making them appear darker than they source image. This style has been removed so they image will now look as expected in every browser.	CLOUD-I-120
Improved book viewer table of contents	When viewing a book, if you navigate through chapters using the tiles, the table of contents will now expand so you know where you are within the book at all times.	CLOUD-I-195
Tag filters display based on the media type	<p>When selecting a media type filter, such as 'Parts Books', 'Documents', 'Pages', or 'Parts', the available tag filters on the left side will only reflect tags that are a part of your results set.</p> <p>Keep in mind, tag values still roll up. So if you are viewing 'Parts Books', you will see filters for 'Part' tags, because the books contain parts that have tags within them. However, if you view 'Parts', you will only see 'Part' tags and will no longer see 'Media' tags, because your results set will not contain any media.</p>	CLOUD-I-166

Bug Fixes in this Release

Feature	Description	Ideas Ref
Improved search term selection	When typing a search, if you type and then hit "Enter" the system will search against whatever you typed into the search bar. Prior to this, we had been auto selecting the first auto suggest keyword.	N/A
Details tab for PDFs and other static media	When opening the "Details" tab for a PDF or other static media or Document, tags, thumbnails, related items, and comments will now load.	CLOUD-I-114

Documoto 2017.4 Cloud Library Release Notes

PDF Document Viewer	PDF filenames with non-UTF8 encoded characters (i.e., Chinese characters) were not being properly displayed in the PDF Document Viewer. This has been resolved.	N/A
---------------------	---	-----