

# The documentmetadata-support code\*

Frank Mittelbach, Ulrike Fischer, L<sup>A</sup>T<sub>E</sub>X Project

October 31, 2025

## 1 Introduction

The kernel command `\DocumentMetadata`, which can be used as the very first declaration in a document (i.e., before `\documentclass`), defines metadata and other configuration data that applies to the document as a whole (using a key/value syntax). It loads and activates the PDF management code from `pdfmanagement-testphase` and loads and activates code currently stored in latex-lab modules needed for various features developed as part of the multi-year “Tagged PDF” project. [1]

While the underlying functionality is still under development (e.g., further keys will be added over time and keys marked temporary may vanish again) the code for `\DocumentMetadata` is placed in a separate bundle, so that it is easier to update it without the need to build a full L<sup>A</sup>T<sub>E</sub>X release. Over time the functionality will move fully into the kernel.

As the loading of the PDF management forces the loading of the `l3backend` files, a backend that can’t be detected automatically like `dvipdfmx`, must be set in the first `\DocumentMetadata`.

From a process perspective `\DocumentMetadata` loads the `pdfmanagement-testphase` code and the latex-lab modules the first time it is called and then redefines itself to only manage key/value pairs in case it is called more than once. In particular, this means that a document without a `\DocumentMetadata` declaration has no code available for extended management of PDF output and for tagging support.

## 2 The `\DocumentMetadata` command

---

<code>\DocumentMetadata</code>	<code>\DocumentMetadata{&lt;key-value list&gt;}</code>
--------------------------------	--

---

The command should be used as the first command in a document, before `\documentclass`. It takes a key-value argument.

Starting with the release 2025-11-01 `\DocumentMetadata` will always load the new modules which changes L<sup>A</sup>T<sub>E</sub>X internals and add tagging support code.

For documents that want to load the PDF management but do not want the new tagging support code we provide a dedicated package. Such documents should replace

```
\DocumentMetadata{pdfversion=1.7,  
pdfstandard=a-3b}
```

---

\*This file has version 1.0w dated 2025-10-13, © L<sup>A</sup>T<sub>E</sub>X Project.

by

```
\RequirePackage{pdfmanagement}  
\SetKeys[document/metadata]{pdfversion=1.7,  
pdfstandard=a-3b}
```

Currently the modules loaded by `\DocumentMetadata` are the following. Details and documentation can be found in the various `latex-lab-⟨module⟩.pdf`:

**names** This declares tag names for the structure.

**new-or-2** This changes output routine sockets and adds support for the paragraph tagging. It also loads the new footnote code.

**block** This reimplements lists and blocks environments and add tagging support.

**sec** This adapts commands related to sectioning to make them tagging aware.

**toc** This adapts commands related to the table of contents and similar list to make them tagging aware.

**minipage** This adds tagging support to `minipage` and `\parbox`.

**graphic** This enables tagging support for the `\includegraphics` command and the `picture` environment.

**float** This adds tagging support to floats.

**bib** This adds tagging support to citations and bibliographies. This code is also loaded by the `phase-III` key.

**text** This module adds tagging support to the L<sup>A</sup>T<sub>E</sub>X logo and to the `\emph` command.

**marginpar** This module adds tagging support to the `\marginpar` command.

**title** This module add tagging support to the `\maketitle` command if a standard class is used. It also enhances the `\title` and `\author` commands to fill the XMP-metadata and set the window title. It is not compatible with packages and classes which redefine these commands too.

**table** This provides tagging for `tabular`, `longtable` and similar table environments. Its use (and restrictions is documented in `latex-lab-table.pdf`.

**math** This adapts math for tagging.

**firstaid** This contains small adjustments to external packages.

**tikz** This add support for the `tikz` package.

### 3 Keys and values

Currently the following keys are implemented for `\DocumentMetadata`:

**backend** Passes the backend name to expl3. This is needed only if the needed backend can't be automatically determined or if the workflow used requires a special backend.

**pdfversion** Sets the PDF version explicitly, e.g., `pdfversion=1.7`

**uncompress** (no value) Forces an uncompressed pdf — mainly for debugging purposes.

**lang** Explicitly sets the Lang entry in the Catalog, e.g., `lang=de-DE`. If not given the default value used is `en-US`.

**pdfstandard** Choice key to set the pdf standard. Currently `A-1b`, `A-2a`, `A-2b`, `A-2u`, `A-3a`, `A-3b`, `A-3u`, `A-4`, `A-4E` and `A-4F` are accepted as A-standard. values. The casing is irrelevant, `a-1b` works too. Note that using this key doesn't mean that the document actually follows the standard.  $\LaTeX$  can neither ensure nor check all requirements of a standard, and not everything it can do theoretically has already been implemented. When setting an A-standard a color profile is included and the `/OutputIntent` is set and any javascript action in hyperref are suppressed. The `u` variants do not enforce unicode, but they will pass the information to hyperref. The `a` variants do *not* enforce (or even test) a tagged pdf yet.

Beside the A-standards it is also possible to use the values `X-4`, `X-4p`, `X-5g`, `X-5n`, `X-5pg`, `X-6`, `X-6n`, `X-6p` for a PDF/X and `UA-1` and `UA-2` for PDF/UA standard. `UA-2` should only be used together with PDF 2.0. Currently these keys set *only* the relevant XMP-metadata. They do not validate or enforce special requirements (e.g., the UA standards do not automatically activate tagging).

`pdfstandard` can be used more than once to set overlapping standards, e.g:

`pdfstandard=A-2b,pdfstandard=X-4,pdfstandard=UA-1`. It is also possible to pass a list like `pdfstandard={UA-2,A-4F}`.

If XMP-metadata are added (see the following key `xmp`) the necessary conformance markers for the standards are set.

More information can be found in the documentation of `l3pdfmeta`.

**xmp** A boolean, if set to false no XMP metadata are added to the PDF. The initial value is true. Details are described in the documentation of `l3pdfmeta`.

**colorprofiles** This allows to load icc-colorprofiles. Details are described in the documentation of `l3pdfmeta`.

**tagging** This key allows to activate, deactivate or partially deactivate the tagging support. It accepts the three values `on`, `off` and `draft`. When used, the key loads the `tagpdf` package and all standard modules of the tagging support that were previously loaded with `testphase=latest`.

- `tagging=on` activates tagging.
- `tagging=off` deactivates in the `class/before` hook the tagging commands, including the `\tagpdfsetup` command. It also deactivates the use of real space chars. This can be reactivated by using `tagging-setup={activate/spaces}`.

- **tagging=draft** leaves the tagging commands active but it deactivates the writing of the structure tree at the end of the compilation. This can save time when drafting a longer document but preserves, e.g., MC-content marker in the PDF stream and warnings and errors from **tagpdf** if the structure is faulty.

**tagging-setup** This key allows to configure the tagging. It accepts all keys that can also be used in `\tagpdfsetup`; see the **tagpdf** documentation. Additionally, it accepts two keys to extend the list of modules loaded:

**modules** This key previously allowed to change the list of modules. Starting with the release 2025-11-01 all standard modules are loaded always, so its only use is to load a non-standard module, e.g. **modules=verbatim-af** will load a experiment module changing the verbatim tagging.

**extra-modules** This key allows to load non-standard modules and starting with the release 2025-11-01 it is an alias of **modules**.

**check-tagging-status** This key is provided to help to identify packages that are potentially problematic when used with the tagging code. When used (with no value or with the value **listfiles**, it reads the file **latex-tagging-status.ltx** from the **latex-tagging-status** package and then writes at the end of the compilation a report about the compatibility of the class and the packages with the tagging project. It follows the classification done at <https://latex3.github.io/tagging-project/tagging-status>.

This is only a rough overview and a debugging aid, not a final report! Using packages that are classified as incompatible or partially incompatible does not mean that the tagging is necessarily broken. For example, **hyperref** is partially incompatible as the form fields are not properly tagged (this requires the use of the **l3pdffield** package), but in documents without form fields it is unproblematic. (In case of partially-compatible or incompatible packages check the table at <https://latex3.github.io/tagging-project/tagging-status> as it often contains an explanation what is not yet working.)

The package **latex-tagging-status** will be regularly updated to reflect changes in package. Erroneous messages should be reported at <https://github.com/latex3/tagging-project/issues>. It is also possible to create a pull request which updates the data.

**testphase** This key loaded in older L<sup>A</sup>T<sub>E</sub>X versions specific sets of modules from the testphase code. Starting with the release 2025-11-01 all modules are loaded automatically by `\DocumentMetadata` and with this change the key lost most of its purpose and is now deprecated. The values **phase-I**, **phase-II**, **phase=III** of the **testphase** key will no longer load different code variants but only activate tagging. The key can still be used to load additional experimental modules, it then works similar to the **modules** and **extra-modules** key and does not automatically activate tagging.

**debug** This key activates some debug options. It takes a list of key-values as value. Currently the following keys are known:

**para** with the default and only value **show**. It will activate the **debug/show=para** option of **tagpdf**;

**log** with the values as described in the documentation of **tagpdf**;

**uncompress** which does the same as **uncompress** as main key;

**pdfmanagement** a boolean which allows to deactivate the pdfmanagement;

**firstaidoff** this accepts a comma lists of keywords and disables the patches related to them. More information can be found in the documentation of pdfmanagement-firstaid;

**xmp-export** this will export the XMP-metadata to a file `\jobname.xmpi`. With `debug={xmp-export=filename}` the file name can be changed; More information can be found in the documentation of `l3pdfmeta` of the pdfmanagement-testphase bundle;

**tagpdf** This loads the package tagpdf-debug which enhances various commands from tagpdf with additional debugging options. This can slow down the compilation!

**BBox** This helps to debug BBox values of graphics, see the documentation of latexlab-graphic.

## References

- [1] Frank Mittelbach and Chris Rowley: *L<sup>A</sup>T<sub>E</sub>X Tagged PDF — A blueprint for a large project*. <https://latex-project.org/publications/indexbyyear/2020/>

## Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

A		M	
<code>\author</code> .....	2	<code>\maketitle</code> .....	2
		<code>\marginpar</code> .....	2
B		metadata keys:	
<code>backend (key)</code> .....	3	<code>backend</code> .....	3
C		<code>check-tagging-status</code> .....	3
<code>check-tagging-status (key)</code> .....	3	<code>colorprofiles</code> .....	3
<code>colorprofiles (key)</code> .....	3	<code>debug</code> .....	3
D		<code>lang</code> .....	3
<code>debug (key)</code> .....	3	<code>pdfstandard</code> .....	3
<code>\documentclass</code> .....	1	<code>pdfversion</code> .....	3
<code>\DocumentMetadata</code> .....	1–4	<code>testphase</code> .....	3
		<code>uncompress</code> .....	3
		<code>xmp</code> .....	3
E		P	
<code>\emph</code> .....	2	<code>\parbox</code> .....	2
I		<code>pdfstandard (key)</code> .....	3
<code>\includegraphics</code> .....	2	<code>pdfversion (key)</code> .....	3
L		T	
<code>lang (key)</code> .....	3	<code>\tagpdfsetup</code> .....	3, 4
		<code>testphase (key)</code> .....	3

\title .....	2	<b>X</b>
<b>U</b>		
xmp (key) .....	3	
uncompress (key) .....	3	