

The **ltdocinit** module

The L^AT_EX Project*

Version 0.96s, released 2025-06-23

1 **ltdocinit** documentation

This small module previously defined `\DocumentMetadata` but the definition has been moved to `latex-lab`. The documentation can be found in `documentmetadata-support-doc.pdf`

`\DocumentMetadata` is also used to activate the new PDF management code and it loads a number of required files for the PDF management code. As this forces the loading of the backend files, a backend which can't be detected automatically like `dvipdfmx`, must be set in the first `\DocumentMetadata`.

The module also defines commands to store document properties in a global container.

This module will slowly disappear.

1.1 Container for document properties

The module provides a container where classes, packages and users can store properties of the document which are perhaps of interest or use for other packages or the author.

The properties are stored with a key `label/property`. The values can be retrieved expandably.

`\AddToDocumentProperties` `\AddToDocumentProperties[<label>]{<property>}{<value>}`

This stores `<value>` under the key `<label>/<property>`. By default `<label>` is the current package name `\@currname`. If another label is chosen, it should be one which avoids clashes with other packages using the container. The label `document` is reserved.

`\GetDocumentProperty` `\GetDocumentProperty{<label/property>}`
`\pdfmanagement_get_documentproperty:n` `\pdfmanagement_get_documentproperty:n{<label/property>}`

Updated: 2025-06-21

Expands to the `<value>` corresponding to `<label/property>` in the container. If `<label/property>` is missing, this has an empty expansion. The result is returned within `\exp_not:n`, which means that the `<value>` does not expand further when appearing in an x-type argument expansion. The older names `\GetDocumentProperties` and `\pdfmanagement_get_documentproperties:n` are still provided for compatibility.

*E-mail: latex-team@latex-project.org

```
\pdfmanagement_get_documentproperty:nNTF \pdfmanagement_get_documentproperty:nNTF{\label/property} {token
list variable}
Updated: 2025-06-21   {\true code} {\false code}
```

If the `\label/property` is not present in the document properties container, leaves the `\false code` in the input stream. The value of the `\token list variable` is not defined in this case and should not be relied upon. If the `\label/property` is present in the container, stores the corresponding `\value` in the `\token list variable` without removing it from the container, then leaves the `\true code` in the input stream. The `\token list variable` is assigned locally. The older name `\pdfmanagement_get_documentproperty:nN` is still provided for compatibility.

```
\ShowDocumentProperties \ShowDocumentProperties
\LogDocumentProperties \LogDocumentProperties
```

This shows/logs the current content of the container.

References

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

2 Itdocinit implementation

```
1 <@=pdfmanagement>
2 <*header>
3 \ProvidesExplPackage{ltdocinit}{2025-06-23}{0.96s}
4   {Initialize document metadata}
5 </header>
6 <*package>
```

2.1 Variables

This variable definitions can be remove once latex-lab has been updated to provide them too.

`\g_pdfmanagement_firstaiddoff_clist` A list to store the firstaidd code which should be disabled

```
7 \clist_if_exist:N \g_pdfmanagement_firstaiddoff_clist
8   { \clist_new:N \g_pdfmanagement_firstaiddoff_clist }
```

(End of definition for `\g_pdfmanagement_firstaiddoff_clist`.)

2.2 Container for document Properties

The container for the document properties is a prop

```
\g_pdfmanagement_documentproperties_prop
```

```
9 \prop_new:N \g_pdfmanagement_documentproperties_prop %
```

(End of definition for `\g_pdfmanagement_documentproperties_prop`.)

\AddToDocumentProperties

```
10 \NewDocumentCommand\AddToDocumentProperties{0{\@currname}mm}
11 {
12     \exp_args:NNe
13     \prop_gput:Nnn \g__pdfmanagement_documentproperties_prop
14     {
15         \tl_if_blank:eTF {#1}{top-level/}{#1/} #2
16     }
17     { #3}
18 }
```

(End of definition for \AddToDocumentProperties. This function is documented on page 1.)

\GetDocumentProperty

\GetDocumentProperties

```
19 \cs_new:Npn\GetDocumentProperty #1
20 {
21     \prop_item:Nn \g__pdfmanagement_documentproperties_prop {#1}
22 }
23 \cs_new_eq:NN\GetDocumentProperties\GetDocumentProperty
```

(End of definition for \GetDocumentProperty and \GetDocumentProperties. These functions are documented on page 1.)

For uses in modules (e.g. l3pdfmeta) we provide an expl3 version without the xparses overhead:

\pdfmanagement_get_documentproperty:n

```
24 \cs_new:Npn\pdfmanagement_get_documentproperty:n #1
25 {
26     \prop_item:Nn \g__pdfmanagement_documentproperties_prop {#1}
27 }
28 \cs_new_eq:NN
29 \pdfmanagement_get_documentproperties:n
30 \pdfmanagement_get_documentproperty:n
```

(End of definition for \pdfmanagement_get_documentproperty:n. This function is documented on page 1.)

The following allows to retrieve the values with branching.

\pdfmanagement_get_documentproperty:nNTF

```
31 \prg_new_protected_conditional:Npnn
32     \pdfmanagement_get_documentproperty:nN #1#2 { T , F , TF }
33     {
34         \prop_get:NnNTF \g__pdfmanagement_documentproperties_prop {#1} #2
35         {
36             \prg_return_true:
37         }
38         {
39             \prg_return_false:
40         }
41     }
```

```

42 \prg_new_eq_conditional:NNn
43   \pdfmanagement_get_documentproperties:nN
44   \pdfmanagement_get_documentproperty:nN
45   { T , F , TF }

```

(End of definition for `\pdfmanagement_get_documentproperty:nNTF`. This function is documented on page 2.)

\ShowDocumentProperties

```

46 \msg_new:nnn { pdfmanagement } { show-properties }
47 {
48   The~following~document~properties~have~been~stored:
49   #1
50 }
51 \NewDocumentCommand\ShowDocumentProperties {}
52 {
53   \msg_show:nne {pdfmanagement}{show-properties}
54   {
55     \prop_map_function:NN \g__pdfmanagement_documentproperties_prop \msg_show_item:nn
56   }
57 }
58 \NewDocumentCommand\LogDocumentProperties {}
59 {
60   \msg_log:nne {pdfmanagement}{show-properties}
61   {
62     \prop_map_function:NN \g__pdfmanagement_documentproperties_prop \msg_show_item:nn
63   }
64 }

```

(End of definition for `\ShowDocumentProperties`. This function is documented on page 2.)

```
65 </package>
```

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	E	G
<code>\AddToDocumentProperties</code> <i>1, 10</i> exp commands:	<code>\exp_args:NNe</code> <i>12</i> <code>\exp_not:n</code> <i>1</i>	
C clist commands: <code>\clist_if_exist:NTF</code> <i>7</i> <code>\clist_new:N</code> <i>8</i>		<code>\GetDocumentProperties</code> <i>1, 19</i> <code>\GetDocumentProperty</code> <i>1, 19</i>
cs commands: <code>\cs_new:Npn</code> <i>19, 24</i> <code>\cs_new_eq:NN</code> <i>23, 28</i>		
D <code>\DocumentMetadata</code> <i>1</i>		L <code>\LogDocumentProperties</code> <i>2, 58</i>

	M	
msg commands:		
\msg_log:nnn	60	\g__pdfmanagement_firstaiddoff_-
\msg_new:nnn	46	clist 7
\msg_show:nnn	53	prg commands:
\msg_show_item:nn	55, 62	\prg_new_eq_conditional:NNn 42
		\prg_new_protected_conditional:Npnn
	 31
		\prg_return_false: 39
		\prg_return_true: 36
	N	prop commands:
\NewDocumentCommand	10, 51, 58	\prop_get:NnNTF 34
		\prop_gput:Nnn 13
	P	\prop_item:Nn 21, 26
pdfmanagement commands:		\prop_map_function:NN 55, 62
\pdfmanagement_get_documentproperties:n	1, 29	\prop_new:N 9
\pdfmanagement_get_documentproperties:nN	43	\ProvidesExplPackage 3
\pdfmanagement_get_documentproperty:n	1, 24, 24, 30	
\pdfmanagement_get_documentproperty:nN \ShowDocumentProperties	2, 46	S
.....	2, 32, 44	
\pdfmanagement_get_documentproperty:nNTF	2, 31	T
\g__pdfmanagement_documentproperties_-		TeX and L ^A T _E X 2 _{ε} commands:
prop	9, 13, 21, 26, 34, 55, 62	\@currname 10
		\tl_if_blank:nTF 15