The **ltdocinit** module

The LATEX Project*

Version 0.95h, released 2021-07-31

1 **Itdocinit** documentation

This small module defines \DeclareDocumentMetadata and the related keys. It also defines commands to store document properties in a global container.

\DeclareDocumentMetadata 1.1

 $\DeclareDocumentMetadata \DeclareDocumentMetadata{\langle key-value list \rangle}$

Currently there is no dedicated location to declare settings concerning a document as a whole. Settings are placed somewhere in the preamble or with the class options or even with some package options. For some settings this can be too late, for example the pdf version can no longer be changed if a package has used code which already opened the PDF.

\DeclareDocumentMetadata as a new command should unify such settings in one place. It should be used before \documentclass, directly after loading pdfmanagementtestphase. \DeclareDocumentMetadata can be used more than once.

The keys defined for \DeclareDocumentMetadata currently allows to set the PDF version, to set the PDF /Lang, to uncompress a pdf, to set the language and to declare a few PDF standards and some colorprofiles.

\DeclareDocumentMetadata 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 \DeclareDocumentMetadata.

Currently the following keys are implemented

backend passes the backend name to expl3. This will probably be extended to pass the value also to packages.

pdfversion e.g. pdfversion=1.7

uncompress no value. Forces an uncompressed pdf.

lang to set the Lang entry in the Catalog. E.g. lang=de-DE. The initial value is en-US

^{*}E-mail: latex-team@latex-project.org

- pdfstandard Choice key to set the pdf standard. Currently A-1b, A-2b, A-2u, A-3b and A-3u are accepted as values. The casing is irrelevant, a-1b works too. The underlying code to ensure the requirements (as far as they can be ensured) is incomplete, but a color profile is included and the /OutputIntent is set. The u variants for example do not force unicode, but they will pass the information to hyperref and hyperxmp. More information can be found in the documentation of I3pdfmeta.
- colorprofiles This allows to load icc-colorprofiles. Details are described in the documentation of I3pdfmeta.
- pdfmanagement Boolean. This activates/deactivates the core management code. By default the value is true.
- firstaidoff This accepts a comma lists of keysword and disable the patches related to them. More information can be found in the documentation of pdfmanagementfirstaid.
- testphase This key is used to load testphase code. The values it accepts and their effect will change over time, when testphase packages are added or removed when the code is moved into the kernel. Currently the accepted values are tagpdf, this load the tagpdf package, headings, this loads code which reimplements heading commands, and ptagging this loads code to allow paragraph tagging to work with engine other than luatex.
- activate This key is used to enable some document wide functions. It is currently in an experimental state. The values and their behaviour are subject to change. Currently the only value is tagging, which will do \tagpdfsetup{activate,paratagging,interwords It requires that tagpdf has been loaded first with the testphase key.
- debug This key activates some debug options. Currently only the keys para (with the default and only value show), and log (with the values of tagpdf) and uncompress (which does the same as uncompress as main key) are known.

1.2 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.

 $\AddToDocumentProperties \AddToDocumentProperties [\langle label \rangle] \{\langle property \rangle\} \{\langle value \rangle\}$

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

\GetDocumentProperties \GetDocumentProperties{\label/property\}}

Expands to the $\langle value \rangle$ corresponding to $\langle label/property \rangle$ in the container. If $\langle label/property \rangle$ is missing, this has an empty expansion. The result is returned within \exp_not:n, which means that the $\langle value \rangle$ does not expand further when appearing in an x-type argument expansion.

This show the current content of the container.

Itdocinit implementation

\DeclareDocumentMetadata

```
1 (@@=pdfmanagement)
2 (*header)
 \ProvidesExplPackage{ltdocinit}{2021-07-31}{0.95h}
    {Initialize document metadata}
5 (/header)
```

\DeclareDocumentMetadata should for now not be used after \documentclass so we error in this case. It can be used more than once but follow-up calls should not do the initialization code.

```
6 (*package)
  \msg_new:nnn
                { document } { setup-after-documentclass }
                {
                  \token_to_str:N \DeclareDocumentMetadata \c_space_tl
                  should~be~used~only~before~\token_to_str:N\documentclass
10
```

\DeclareDocumentMetadata

```
\NewDocumentCommand\DeclareDocumentMetadata { m }
      \cs_if_eq:NNTF \documentclass \@twoclasseserror
14
15
        { \msg_error:nn { document }{ setup-after-documentclass } }
```

The wanted backend must be detected first, we read the init key and then force the loading by either loading l3pdf (+ expl3) or only expl3. The backend contains now management command, so the boolean should true first.

```
\keys_set_groups:nnn { document / metadata} {init}{ #1 }
          %should be loaded after the backend is set, and only if not in the kernel
          \bool_gset_true:N \g__pdfmanagement_active_bool
19
          \cs_if_free:NTF \pdf_uncompress:
20
           {\RequirePackage{13pdf}}{\RequirePackage{exp13}}
21
```

Now we load the extra backend code

```
\ExplSyntaxOn\makeatletter
            \file_input:n {13backend-testphase-\c_sys_backend_str.def}
23
          \ExplSyntaxOff\makeatother
24
```

set the default language, process the rest of the keys, and setup the generic driver

```
\keys_set_filter:nnn { document / metadata } { init } { lang=en-US, #1 }
          \bool_if:NT \g__pdfmanagement_active_bool
              \PassOptionsToPackage{customdriver=hgeneric-testphase}{hyperref}
28
```

\pdfmanagement_add:nnn has collected values in this hook.

```
\hook_use_once:n {pdfmanagement/add}
```

Redefine \DeclareDocumentMetadata so that it only process the keys. We need to update the hyperref option if the active status changes.

Load more modules, the testphase code and the firstaid code.

```
\sqrt{g_pdfmanagement_testphase_tl}
\RequirePackage{pdfmanagement-firstaid}
\frac{45}{5}
\}
```

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

2.2 Container for document Properties

The container for the document properties is a prop

 $\verb|\g_pdfmanagement_documentproperties_prop|$

```
\label{localization} $$_{47} \simeq \mathbb{N} = \frac{g_pdfmanagement\_documentproperties\_prop \% $$ (End definition for \g_pdfmanagement\_documentproperties\_prop.)$
```

\AddToDocumentProperties

 $(\mathit{End \ definition \ for \ } \land \mathtt{AddToDocumentProperties}. \ \mathit{This \ function \ is \ documented \ on \ page \ 2.})$

\GetDocumentProperties

```
57 \NewExpandableDocumentCommand\GetDocumentProperties{m}
58  {
59    \prop_item:Nn \g_pdfmanagement_documentproperties_prop {#1}
60  }
```

(End definition for \GetDocumentProperties. This function is documented on page 2.)

\ShowDocumentProperties

```
61 \msg_new:nnn { pdfmanagement } { show-properties }
62
      The~following~document~properties~have~been~stored:
63
64
    }
65
  \NewDocumentCommand\ShowDocumentProperties {}
66
67
      \msg_show:nnx {pdfmanagement}{show-properties}
           \prop_map_function:NN \g__pdfmanagement_documentproperties_prop \msg_show_item:nn
70
71
    }
72
```

(End definition for \ShowDocumentProperties. This function is documented on page 3.)

2.3 The keys for \DeclareDocumentMetadata

As they use \AddToDocumentProperties they have to come after it has been defined.

\g_pdfmanagement_firstaidoff_clist

A list to store the firstaid code which should be disabled

```
73 \clist_new:N \g__pdfmanagement_firstaidoff_clist
```

 $(End\ definition\ for\ \verb|\g_pdfmanagement_firstaidoff_clist.)$

\g pdfmanagement testphase tl

a tl to store the testphase loading code so that we can load them at the end of the

```
74 \tl_new:N \g__pdfmanagement_testphase_tl
(End\ definition\ for\ \verb+\g_-pdfmanagement_testphase_t1.)
75 \keys_define:nn { document / metadata }
     {
76
       backend .code:n =
77
78
            \PassOptionsToPackage { driver=#1 } {expl3}
79
            \AddToDocumentProperties[document]{backend}{#1}
80
81
       backend .groups:n = { init } ,
     }
83
   \keys_define:nn { document / metadata }
85
     {
86
       ,pdfversion .code:n =
87
88
            \pdf_version_gset:n { #1 }
89
            \AddToDocumentProperties[document]{pdfversion}{#1}
90
       ,uncompress .code:n =
            \pdf_uncompress:
94
95
        ,uncompress .value_forbidden:n = true
96
       ,lang .code:n =
97
         {
98
```

```
\pdfmanagement_add:nnn {Catalog} {Lang}{(#1)}
                          \AddToDocumentProperties[document] {lang}{#1}
100
                %,xmpmeta .bool_gset:N = \g_pdfmeta_xmp_bool %see pdfmeta unused and undefined for now!
                % this uses internal command from pdfmeta, it should probably move there ...
103
                 ,pdfstandard .code:n =
104
105
                           \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\amb}\amb}\amb}}}}}}}}}}}}}}
106
                          \keys_set:nn {document / metadata} {_pdfstandard=\str_uppercase:n{#1}}
108
                 ,_pdfstandard .choices:nn =
                     {A-1B, A-2B, A-2U, A-3B, A-3U}
                          \prop_if_exist:cT { g__pdfmeta_standard_pdf/#1_prop }
                                    \prop_gset_eq:Nc \g__pdfmeta_standard_prop { g__pdfmeta_standard_pdf/#1 _prop }
114
115
                          \AddToDocumentProperties [document] {pdfstandard} {#1}
116
                 ,_pdfstandard / unknown .code:n =
                           \msg_warning:nnn{pdf}{unknown-standard}{#1}
120
                 \tt ,pdfmanagement .bool\_gset: \mathbb{N} = \g\_pdfmanagement\_active\_bool
                 \tt ,firstaidoff .clist\_gset: N = \g\_pdfmanagement\_firstaidoff\_clist
                 ,testphase .multichoice:
124
125
                 ,testphase / tagpdf .code:n =
126
                          \tl_gput_right: Nn\g__pdfmanagement_testphase_tl
127
                                    \RequirePackage{tagpdf}
                                    \AddToDocumentProperties [document]{testphase/tagpdf}{loaded}
132
                 ,testphase / headings .code:n =
134
                          \tl_gput_right:Nn\g__pdfmanagement_testphase_tl
135
136
137
                                    \RequirePackage{headings-testphase}
                                     \AddToDocumentProperties [document]{testphase/headings}{loaded}
                    }
141
                 ,testphase / ptagging .code:n =
142
                          \tl_gput_right:Nn\g__pdfmanagement_testphase_tl
143
                               {
144
                                    \AddToHook{class/after}
145
146
                                              \RequirePackage{ptagging-testphase}
147
                                              \AddToDocumentProperties [document] { testphase/ptagging} { loaded}
148
                                         }
                               }
151
                 ,testphase / unknown .code:n =
152
```

```
153
            \tl_gput_right:Nn\g__pdfmanagement_testphase_tl
154
155
                  \AddToHook{class/after}
156
                      \RequirePackage{#1-testphase}
158
                      \AddToDocumentProperties [document] {testphase/#1} {loaded}
159
160
               }
         }
162
       ,activate .multichoice:
163
       ,activate / tagging .code:n =
164
165
            \AddToHook{package/after/tagpdf}
166
167
                \tagpdfsetup{activate,paratagging,interwordspace}
168
                \AddToDocumentProperties [document] { tagging } { active }
169
                \AddToDocumentProperties [document] { tagging/para } { active }
170
                \AddToDocumentProperties [document]{tagging/interwordspace}{active}
              }
         }
173
        ,debug .code:n =
174
175
            \keys_set:nn { document / metadata / debug } {#1}
176
177
       ,debug / para .code:n =
178
179
            \AddToHook{package/after/tagpdf}
180
181
                \tagpdfsetup{paratagging-show}
183
184
       ,debug / log .code:n =
185
186
            \AddToHook{package/after/tagpdf}
187
188
                 \tagpdfsetup{log=#1}
189
190
191
         }
       ,debug / uncompress .code:n =
            \pdf_uncompress:
         }
195
     }
196
197 (/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.

116, 130, 138, 148, 159, 169, 170, 171 \AddToHook 145, 156, 166, 180, 187	\NewExpandableDocumentCommand 57
	P
В	\PassOptionsToPackage 28, 37, 79
bool commands:	pdf commands:
\bool_gset_true:N 19	\pdf_uncompress: 20, 94, 194
\bool_if:NTF 26, 34	\pdf_version_gset:n 89
	pdfmanagement commands:
\mathbf{C}	\pdfmanagement_add:nnn 3, 99
clist commands:	pdfmanagement internal commands:
\clist_new:N 73	\g_pdfmanagement_active_bool
cs commands:	
\cs_if_eq:NNTF 14	19, 26, 34, 122
\cs_if_free:NTF 20	\g_pdfmanagement_documentproperties_
·	prop
D	\gpdfmanagement_firstaidoff
\DeclareDocumentMetadata $1, 3-5, 9, 12$	clist <u>73</u> , 123
\documentclass	$\g_{pdfmanagement_testphase_tl$
	$\dots \dots 43, \underline{74}, 127, 135, 143, 154$
${f E}$	pdfmeta commands:
exp commands:	$\verb \g_pdfmeta_xmp_bool \dots \dots 102$
\exp_args:NNx 50	pdfmeta internal commands:
\exp_args:Nnx 106	\g_pdfmeta_standard_prop 114
\exp_not:n 2	prop commands:
\ExplSyntaxOff 24	\prop_gput:Nnn 51
\ExplSyntaxOn	\prop_gset_eq:NN 114
(Employmental	\prop_if_exist:NTF 112
${f F}$	\prop_item:Nn 59
file commands:	\prop_map_function:NN70
\file_input:n 23	\prop_new:N
\1110_1mpuota 20	
\mathbf{G}	\ProvidesExplPackage 3
\GetDocumentProperties 2, <u>57</u>	R.
•	\RenewDocumentCommand
H	
hook commands:	\RequirePackage 21, 44, 129, 137, 147, 158
\hook_use_once:n 30	\mathbf{S}
	\ShowDocumentProperties 3, 61
K	str commands:
keys commands:	
\keys_define:nn $$	\str_remove_all:Nn 36, 40
\keys_set:nn 107, 176	\str_uppercase:n 107
\keys_set_filter:nnn 25, 33	sys commands:
\keys_set_groups:nnn 17	\c_sys_backend_str 23
	Т
M	
\makeatletter 22	tagpdfsetup
\makeatother 24	TEX and LaTeX 2ε commands:
msg commands:	\Qcurrname
\msg_error:nn 15	\Otwoclasseserror 14
\msg_new:nnn 7, 61	tl commands:
\msg_show:nnn 68	\c_space_tl 9
\msg_show_item:nn 70	\tl_gput_right:Nn 127, 135, 143, 154
\msg_warning:nnn 120	\tl_if_blank:nTF 53
	\tl_new:N 74
N	token commands:
\NewDocumentCommand 12, 48, 66	\token_to_str:N 9, 10