stmdate package description

Copyright © 2019 DLR FA STM v20191104

Martin Rädel

2019-11-04

These are the date definitions for stmlatex. It is build upon the datetime2 package.

Contents

1.	Usage				
	1.1.	Load the whole stmdate package			
		1.1.1.	Description		
		1.1.2.	Options		
	1.2.	stmdat	testyles	4	
		1.2.1.	Description		
			Styles		
	1.3.		tecommands		
		1.3.1.	Description		
		1.3.2.	Command \formatdate		
Α.	The	code			
	A.1.	stmdat	te.sty		
		2. stmdatecommands.sty			
			testyles.sty		

1. Usage

1.1. Load the whole stmdate package

1.1.1 Description

This is an interface package which loads date styles and commands commonly required throughout document creation.

By default the package loads

- stmdatestyles.sty
- stmdatecommands.sty

See subsubsection 1.1.2 for options to change the default package behavior.

1.1.2. Options

Option styles This is a boolean option. Expected values are either true or false. It controls whether to load the predefined date styles.

\usepackage[styles=true|false] {stmdate}

styles=true is the default. It is used in case styles=false is not set explicitly.

Option commands This is a boolean option. Expected values are either true or false. It enables and disables the loading of specific date commands.

\usepackage[commands=true|false]{stmdate}

commands=true is the default. It is used in case commands=false is not set explicitly.

1.2. stmdatestyles

1.2.1 Description

This package contains styles for displaying dates in different formats. These can be used by commands from the underlying datetime package, e.g. with the style definitions from subsubsection 1.2.2

\DTMsetdatestyle{\$STYLENAME\$}\DTMtoday

or use the convenience commands from subsection 1.3.

1.2.2. Styles

These are the date styles and the respective output.

versiondatestyle 20191104

1.3. stmdatecommands

1.3.1 Description

These are commands to manipulate dates and their display.

1.3.2. Command \formatdate

Examples

```
\formatdate[versiondatestyle]{\DTMToday}
                                             20191104
                                             20191104
\formatdate{\today}
\formatdate[versiondatestyle]{\today}
                                             20191104
\formatdate{2019}[2][3]
                                             20190203
\formatdate[versiondatestyle] {2019}[2][3]
                                             20190203
\formatdate[versiondatestyle] {2019}[11][3]
                                             20191103
\formatdate{2019}[2]
                                             20190201
\formatdate[versiondatestyle]{2019}[2]
                                             20190201
\formatdate{2019}[2][]
                                             20190201
\formatdate[versiondatestyle]{2019}[2][]
                                             20190201
\formatdate{2019}[][]
                                             20190101
\formatdate[versiondatestyle]{2019}[][]
                                             20190101
```

A. The code

A.1. stmdate.sty

```
% Header
% This file includes date definitions
% Based upon the datetime2 package:
%
   https://ctan.org/pkg/datetime2
%
% Usage
%
  - Premble:
%
    - \usepackage{stmdate}
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                    Initial draft
%
%
          Martin Raedel, martin.raedel@dlr.de
 {\it Contact}:
%
           DLR Composite Structures and Adaptive Systems
%
%
%
%
                             __//__
                            /_/_/_/
           www.dlr.de/fa/en
                             //DLR
%
% Copyright (C) 2019-... DLR Composite Structures and
  Adaptive Systems
```

```
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmdate}[2019/10/27 STMs custom LaTeX date
  definitions
% -----
% Package
% -----
\@ifpackageloaded{datetime2}{}{\RequirePackage[style=iso]{
  datetime2}} %
\@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
% -----
% Options
% -----
\SetupKeyvalOptions{%
 family=stmdate, %
 prefix=stmdate@, %
 setkeys=\kvsetkeys, %
% Styles
\DeclareBoolOption[true]{commands}
% Styles
\DeclareBoolOption[true]{styles}
% Process options
\ProcessKeyvalOptions{stmdate}
% Modules
% ------
% Commands
```

A.2. stmdatecommands.sty

```
% This file includes date definitions
% Based upon the datetime2 package:
%
   https://ctan.org/pkg/datetime2
%
% Usage
%
 - Premble:
%
   - \usepackage{stmdate}
%
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                    Initial draft
%
% Contact:
          Martin Raedel, martin.raedel@dlr.de
%
          DLR Composite Structures and Adaptive Systems
%
%
                            __//__
%
                           /_/_/_/
%
                             I/DLR
           www.dlr.de/fa/en
% Copyright (C) 2019-... DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmdatecommands}[2019/10/27 STMs custom
  LaTeX date commands definitions]
% Package
% -----
```

```
\@ifpackageloaded{datetime2}{}{\RequirePackage[style=iso]{
        datetime 2}} %
\@ifpackageloaded{stmdatestyles}{}{\RequirePackage{
        stmdatestyles}} %
\@ifpackageloaded{xparse}{}{\RequirePackage{xparse}}%
\Oifpackageloaded{ifmtarg}{}{\RequirePackage{ifmtarg}} %
% ---------
% Commands
% ------
% https://tex.stackexchange.com/a/33753
\DeclareDocumentCommand{\formatdate}{%
     O{versiondatestyle} % style - optional, default in brackets
     m% date/year
     o% month - optional
     o% day - optional
}{ %
     \DTMsetdatestyle{#1}% The first (optional) argument is the
     \IfNoValueTF{#3}% There is just one argument defined after
              the\ style\ -\ the\ date
           { %
                \@ifmtarg{#2}{}{#2}%
           } %
           { %
                 \DTMdate{ %
                      \@ifmtarg{#2}{1}{#2}
                      \IfNoValueTF {#4} {1} {\@ifmtarg {#4} {1} {#4}} %
                } %
           } %
}
% That's it
	extcolor{1}{4}	extcolor{1}{4}	extcolor{1}	extcolor{1}{4}	extcolor{1}	extcol
        stop reading this file. LaTeX will ignore anything after
        this line.
```

A.3. stmdatestyles.sty

```
% This file includes date definitions
% Based upon the datetime2 package:
%
   https://ctan.org/pkg/datetime2
%
% Usage
%
 - Premble:
%
   - \usepackage{stmdate}
%
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                   Initial draft
%
% Contact:
          Martin Raedel, martin.raedel@dlr.de
%
          DLR Composite Structures and Adaptive Systems
%
%
                            __//__
%
                           /_/_/_/
%
                            I/DLR
          www.dlr.de/fa/en
%
% Copyright (C) 2019-... DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmdatestyles}[2019/10/27 STMs custom LaTeX
  date style definitions]
// -----
% Package
% -----
```

```
\ensuremath{\mbox{\tt 0ifpackageloaded{datetime2}{}}{\ensuremath{\mbox{\tt NequirePackage[style=iso]{}}}
  datetime2}} %
% -----
% Styles
% ------
\DTMnewdatestyle { versiondatestyle } { %
 number ##3} %
 \rdots \renewcommand {\DTMdisplaydate}[4]{\number##1\DTMtwodigits}
    ##2\DTMtwodigits##3}%
 \renewcommand{\DTMDisplaydate}{\DTMdisplaydate}%
% That's it
% Finally, we'll use \endinput to indicate that LaTeX can
  stop reading this file. LaTeX will ignore anything after
  this line.
\endinput
```