stmlistings package description

Copyright © 2024 DLR SY STM v20240116

Martin Rädel

2024-01-16

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

Contents

1.	Usag	ge 1												
	1.1.	Load t	the whole stmlistings package										 	1
		1.1.1.	Description							٠			 	1
		1.1.2.	Options							٠			 	1
	1.2.	stmlis	stingsstyles							٠			 	2
		1.2.1.	Description											2
			Styles											
	1.3.	stmlis	stingscommands											2
		1.3.1.	Description											2
		1.3.2.	Command \inlinecode											2
Α.	The	code												4
	A.1.	stmlis	stings.sty											4
	A.2.	stmlis	stingscommands.sty											7
	A.3.	A.3. stmlistingsenvironments.sty							Ö					
			stingsstyles.sty											

1. Usage

1.1. Load the whole stmlistings package

1.1.1. Description

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

By default the package loads

- stmlistingscommands.sty
- stmlistingsenvironments.sty
- stmlistingsstyles.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 listings styles.

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

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 listings commands.

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

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

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

\usepackage[environments=true|false]{stmlistings}

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

- 1.2. stmlistingsstyles
- 1.2.1. Description
- 1.2.2. Styles
- 1.3. stmlistingscommands
- 1.3.1 Description

These are commands and shortcuts for listings.

1.3.2. Command \inlinecode

Description Create an code snippet in the current line.

Usage The command arguments are

Nr.	Entity	Type	Default	Description
1	Delimiter	optional	+	Defines beginning and end of the code snippet.
2	Color	optional	verbgraycolor	Background color
3	$_{ m Style}$	optional	inlinecodestyle	Listings style
3	Content	$\operatorname{mandatory}$		Code

Examples

- \inlinecode{Example}: This is an Example for an in line code definition.
- \inlinecode[+][verbgraycolor][inlinecodestyle]{Example}: This is an Example for an in line code definition.
- \inlinecode[+][green]{Example}: This is an Example for an in line code definition.
- \inlinecode[|]{1+2}: Example for a different delimiter | 1+2 | in case the default delimiter is used in the expression.

A. The code

A.1. stmlistings.sty

```
2 % Header
4 %
5 % This file includes listings definitions.
6 % Based upon the listings package:
7 % https://ctan.org/pkg/listings
8 %
9 % Usage
10 % - Preamble:
11 %
      - \usepackage{stmlistings}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                     Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
19 %
                             __/|__
20 %
                             /_/_/_/
21 %
                             |/ DLR
             www.dlr.de/sy/en
22 %
23 % Copyright (C) 2019-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmlistings}[2023/02/12 STMs custom LaTeX listings
     definitions]
34
35 % -----
36 % Package
37 % -----
38
```

```
39 \Oifpackageloaded{listings}{}{\RequirePackage{listings}}%
40 \@ifpackageloaded{stmcolors}{}{\RequirePackage{stmcolors}}%
41 \@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
43 % -----
44 % Options
45 % -----
46
47 \SetupKeyvalOptions{%
48
     family=stmlistings,%
49
     prefix=stmlistings@,%
50
     setkeys=\kvsetkeys,%
51 }
52
53 % Styles
54 \DeclareBoolOption[true] {styles}
56 % Environments
57 \DeclareBoolOption[true] {environments}
58
59 % Commands
60 \DeclareBoolOption[true] {commands}
61
62 % Process options
63 \ProcessKeyvalOptions{stmlistings}
64
65 % -----
66 % Modules
67 % -----
68
69 % Styles
70 \ifstmlistings@styles
     \@ifpackageloaded{stmlistingsstyles}{}{\RequirePackage{
71
      stmlistingsstyles}}%
72 \fi
73
74 % Environments
75 \ifstmlistings@environments
     \Oifpackageloaded{stmlistingsenvironments}{}{\RequirePackage{
      stmlistingsenvironments}}%
77 \fi
78
79 % Commands
80 \ifstmlistings@commands
```

```
\@ifpackageloaded{stmlistingscommands}{}{\RequirePackage{
81
     stmlistingscommands}}%
82 \fi
83
84 % -----
85 % Preferences
86 % -----
87
88 % http://tex.stackexchange.com/a/64845/44634
89 \makeatletter
90 \@ifundefined{KOMAClassName}
91
    {% true -> no KOMA class
92
    %
93
    }%
94
    {% false -> KOMA class
     95
96
     97
    }%
98 \makeatother
99
101 % That's it
103
104 % Finally, we'll use \endinput to indicate that LaTeX can stop reading
     this file. LaTeX will ignore anything after this line.
105 \endinput
```

A.2. stmlistingscommands.sty

```
2 % Header
4 %
5 % This file includes listings definitions.
6 % Based upon the listings package:
7 % https://ctan.org/pkg/listings
8 %
9 % Usage
10 % - Preamble:
11 % - \usepackage{stmlistingscommands}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                    Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
           DLR Lightweight Systems
18 %
                            __/|__
19 %
20 %
                            /_/_/_/
                            |/ DLR
21 %
            www.dlr.de/sy/en
22 %
23 % Copyright (C) 2019-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmlistingscommands}[2023/02/12 STMs custom LaTeX
     listings definitions]
34
35 % -----
36 % Package
37 % -----
38
40 \ensuremath{\mbox{\sc NequirePackage{stmcolors}}}\
```

```
42 \@ifpackageloaded{xparse}{}{\RequirePackage{xparse}}%
43 \Oifpackageloaded{ifmtarg}{}{\RequirePackage{ifmtarg}}%
45 % -----
46 % Commands
47 % -----
48
49 \ \mbox{ (1stcomment) [1] {\hfill\makebox[5.25cm] [1] {#1}}}
50
51
52 % https://tex.stackexchange.com/a/33753
53 \DeclareDocumentCommand{\inlinecode}{%
54
    O{+}% Delimiters - optional, default in brackets
55
    O{verbgraycolor}% Color for the colorbox - optional, default in
    O{inlinecodestyle}% Style definition for code - optional, default in
56
     brackets
   m% content
57
58 }{%
59
  \colorbox{#2}{\lstinline[style=#3]#1#4#1}%
60 }
61
63 % That's it
65
66\, % Finally, we'll use \endingut to indicate that LaTeX can stop reading
     this file. LaTeX will ignore anything after this line.
67 \endinput
```

A.3. stmlistingsenvironments.sty

```
2 % Header
4 %
5 % This file includes listings definitions.
6 % Based upon the listings package:
7 % https://ctan.org/pkg/listings
8 %
9 % Usage
10 % - Preamble:
11 % - \usepackage{stmlistingsenvironments}
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                      Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
                              __/|__
19 %
20 %
                             /_/_/_/
                              |/ DLR
21 %
             www.dlr.de/sy/en
23 % Copyright (C) 2019-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmlistingsenvironments}[2023/02/12 STMs custom LaTeX
     listings definitions]
34
35 % -----
36 % Package
37 % -----
38
39 \@ifpackageloaded{listings}{%
40 %
```

```
41 }{%
42
  \RequirePackage{listings}
43 }%
44
45 \ \ensuremath{\texttt{Qifpackageloaded\{stmcolors\}\{\%\ }}
46 %
47 }{%
  \RequirePackage{stmcolors}
48
49 }%
50
52 % Styles
53 % -----
54
55 \@ifpackageloaded{stmlistingsstyles}{%
56 %
57 }{%
58 \RequirePackage{stmlistingsstyles}
59 }%
60
61 % -----
62 % Environments
63 % -----
64
65 \lstnewenvironment{code}{\%}
66 \lstset{style=scriptstyle}
67 }{}
68
69 \lstnewenvironment{texcode}{\%
70 \lstset{style=texcodestyle}
71 }{}
72
74 % That's it
76
77 % Finally, we'll use \endinput to indicate that LaTeX can stop reading
     this file. LaTeX will ignore anything after this line.
78 \endinput
```

A.4. stmlistingsstyles.sty

```
2 % Header
4 %
5 % This file includes listings definitions.
6 % Based upon the listings package:
7 % https://ctan.org/pkg/listings
8 %
9 % Usage
10 % - Preamble:
11 % - \usepackage{stmlistingsstyles}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                    Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
           DLR Lightweight Systems
18 %
                            __/|__
19 %
20 %
                            /_/_/_/
                            |/ DLR
21 %
            www.dlr.de/sy/en
22 %
23 % Copyright (C) 2019-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmlistingsstyles}[2023/02/12 STMs custom LaTeX listings
      style definitions]
34
35 % -----
36 % Package
37 % -----
38
40 \ensuremath{\mbox{\sc NequirePackage{stmcolors}}}\
```

```
41
42 % -----
43 % Styles
44 % -----
45
47
    backgroundcolor=\color{boxgraycolor},
48
    basicstyle=\ttfamily,
49
    columns=fullflexible,
50 }
51
52
  \lstdefinestyle{inlinecodestyle}{
    backgroundcolor=\color{boxgraycolor},
    basicstyle=\ttfamily,
54
55 }
56
style=basestyle,
    escapechar=\%,% char to escape out of listings and back to LaTeX
59
60 }
61
62
  \lstdefinestyle{texcodestyle}{
63
    language=[LaTeX]TeX,
64
    style=basestyle,
65
    breaklines=true,
66
    commentstyle=\color{codecommentgraycolor},
67 }
68
69 \lstdefinestyle{inlinetexcodestyle}{
70
    language=[LaTeX]TeX,
71
    style=basestyle,
72
    upquote=true,% Important for copy-paste
73 }
74
75 \lstdefinestyle{texpackagedocstyle}{
76
    style=texcodestyle,%
77
    numbers=left,%
78
    keepspaces=true,%
79 }
80
82 % That's it
84
```

- $85\,$ % Finally, we'll use \endinput to indicate that LaTeX can stop reading this file. LaTeX will ignore anything after this line.
- 86 \endinput