

Testing the **coder** package

Jérôme LAURENS

March 12, 2022

1 Have **pygments**?

Path=/Users/jlaurens/opt/anaconda3/bin/pygmentize
WITH PYGMENTS

2 Testing the tag mechanism

Tests of the tag mechanism.

2.1 groups

THIS_IS_C=THIS_IS_C
THIS_IS_VOID=

2.2 Other

Inheritance
TO BE REMOVED
codes
commandchars
samepage
hfuzz
xrightmargin
xleftmargin
resetmargins
baselinestretch
lastline
firstline
numberblanklines
stepnumber
firstnumber
numbersep
numbers
labelposition
label
frame
gobble

commentchar
 refflabel
 defineactive
 tabsize
 obeytabs
 showtabs
 showspaces
 fontshape
 fontseries
 fontsize
 fontfamily
 formatcom
 blockskip
 tags format
 use margin
 only top
 show tags
 tags
 default engine options
 engine
 parskip
 post processor
 debug
 cache
 texcomments
 escapeinside
 mathescape
 commandprefix
 style
 pygments
 lang

3 \CDR_tag_choices_set:

Tests of \CDR_tag_choices_set:
 99

4 \CDR_tag_boolean_set:

Tests of \CDR_tag_boolean_set:n

5 \CDRSet

Tests of \CDRSet

5.1 default

X X X

5.2 tag/default

X X X

5.3 __pygments

TRUE==TRUE
FALSE==FALSE

5.4 tag/<name>:__pygments

5.5 __pygments.block

5.6 tag/<name>:__pygments.block

5.7 default.code

5.8 tag/<name>:default.code

5.9 default.block

5.10 tag/<name>:default.block

5.11 __fancyvrb

5.12 tag/<name>:__fancyvrb

5.13 __fancyvrb.block

5.14 tag/<name>:__fancyvrb.block

5.15 __fancyvrb.all

5.16 tag/<name>:__fancyvrb.all

6 \CDRCode

6.1 Fancyvrb basics

ABCDEABCD

First_□verba ***tim_□line.**
Second_□verbatim_□line.

See the verbatim on page 3
YYY **XXX** YYY

6.2 Coder

```
<ABC DEF>
1
<fontfamily=menlo>
2
<showspaces_=_true>
3
<fontsize=\Large>
4
Expecting ERROR:
\PackageError coder
flower code engine unknown, replaced by 'default'
See \CDRNewCodeEngine in the coder manual
<engine=flower>
5
wavy(<engine=wave>)
LAST
<THIS IS THE LAST!!!>
```

6.3 With pygments

```
python==/Users/jlaurens/opt/anaconda3/bin/python
PATH==/usr/bin/python
PATH==/Users/jlaurens/opt/anaconda3/bin/python
```

```
PYGMENTS TEST
ABCD=ABCD
ABCD=ABCD\textbf{AB}
ABCD=ABCD\textbf{AB}
ABCD=ABCD\textbf{AB} et la suite
ABCD=ABCD\textbf{AB} et la suite
ABCD=ABCD\textbf{AB} et la suite
ABCD=ABCD\textbf{AB} et la suite
style autumn ABCD=ABCD\textbf{AB} et la suite
style autumn ABCD=ABCD\textbf{AB} et la suite
```

7 \CDRExport