

Testing the `coder` package

Jérôme LAURENS

March 9, 2022

1 Have `pygments`?

Path=

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
reflabel
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
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
FAIL80

5 \CDRSet

6 \CDRCode

ABCDEABCD

6.1 Other

```
<ABC_DEF>
1
<fontfamily=Menlo>
2
<showspaces=_true>
3
<fontsize=\Large>
4
\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!!!>
```

First_verba ~~*tim_line.~~
Second_verbatim_line.

See the verbatim on page 3

YYYXXXYYY

7 \CDRExport