

hello.world.

1 User commands

basic

4
72.26999pt
722.7pt

2 Hooks

Before Begin stuff(outside).At Begin stuff(inside).Begin stuff. This is Stuff! At
End stuff(inside).End stuff.After End stuff(outside).

Before Begin equation(outside).At Begin equation(inside).

$$a = b \text{ At End equation(inside).} \tag{1}$$

After End equation(outside).

Before Begin verbatim(outside).Begin verbatim(inside):Some Code.

`\some \code`
`End verbatim(inside): Some Code.`

After End verbatim(outside).

3 Author commands

3.1 Definitions

3.1.1 Macro definitions

path of PB
path of UF
path of UF
orange= orange= orange= orange
deftestone is defined . After undef, deftestone is undefined.
deftesttwo is defined . After csundef, deftesttwo is undefined.
macro:-jorange

3.1.2 Arithmetic definitions

$2 + 4 * 8 = 34$
 $3 + 5 * 7 = 38$
 $4 + 6 * 8 = 52$
 $1\text{pt} + 2\text{em} = 21.00003\text{pt}$
 $3\text{pt} + 1\text{em} = 13.00002\text{pt}$

4pt + 0.5em = 9.0pt
10pt plus 2pt minus 3pt = 10.0pt plus 2.0pt minus 3.0pt
4pt minus 1pt = 4.0pt minus 1.0pt
5mu = 5.0mu

3.2 Expansion control

full expansion: macro:-jfirst
expand once: macro:-j “lvltwo
csexpandonce: macro:-j “lvlone

3.3 Hook management

x; xAB; xABYZ.
ABxYZ.
xZ.
pre-x.

3.4 Patching

patching: ok
example patched here
relax is not patchable
begin is patchable
first and second
appending to paramacro: ok
first and second. Post
prepending to paramacro: ok
Pre. first and second. Post

3.5 Boolean Flags

boolvar is false.
set to true. boolvar is true.
set to false. boolvar is false.
set to true. boolvar is true.
set to false. boolvar is false.
ltxbool is false
set to true. ltxbool is true
set to false. ltxbool is false
set to true. ltxbool is true
set to false. ltxbool is false

3.6 Generic Tests

noise is not defined.
begin is defined.
relax is defined.
relax is ifundef: true
relax is ifcsundef: true
nosuchmacro is not a macro
relax is not a macro
begin is a macro
nobeginning is un defined.
begin is defined.
relax is not defparam
begin is defparam
apptocmd is defprotected
ifdefprotected is defprotected
relax is not defprotected
begin is not defprotected
prefix test begin: false
prefix test noise: false
prefix test newrobustcmd: true
prefix test newrobustcmd: true
ifcsltxprotect relax: false
ifcsltxprotect myltxrobust: true
ifdefempty myempty: true
ifdefempty myrelax: false
ifcsvoid myempty: true
ifcsvoid myrelax: false
ifcsvoid letrelax: true
ifcsvoid begin: false
ifdefequal myempty-myrelax: false
ifdefequal letrelax-myrelax: false
ifdefequal begin-begin: true
ifdefequal myempty-myempty: true
ifdefstring mymacro-ampersand: true
ifdefstring myrelax-relax: true
ifdefstring myempty-: true
ifdefstring basic-basic: true
ifcsstrequal basic-basic true
ifcsstrequal relax-relax false
ifcsstrequal myempty-relax false
ifcsstrequal myempty-anotherempty true

3.7 List Processing

3.8 Miscellaneous Tools