

# Color extensions with the `xcolor` package — log file example

Dr. Uwe Kern\*

v1.10 (2004/03/27)

The purpose of this file is to demonstrate the logging facilities of the `xcolor` package. By playing around with different values of `\tracingcolors`, one can observe the different behavior in the `log` file.

Table example:

test	row 1
test	row 2
test	row 3
test	row 4
test	row 5
test	row 6
test	row 7
test	row 8
test	row 9

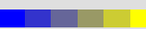
Test with `\definecolor`

Test with `\color`

Current color application:

`current, 50%, complement`, mix and `current, 50%, complement, mix`,  
`TestTestTestTestTest` and `TestTestTestTestTest`.

Current color test with `\definecolorseries`:

Test  Test

Test with named colors:

Test: `JungleGreen`; Test: `JungleGreen`; Test: `JungleGreen!50!DarkOrchid`; Test:  
`green!50!red`.

Type test: 1234

---

\*This file is part of the `xcolor` distribution which can be downloaded from the CTAN mirrors (`macros/latex/contrib/xcolor/`) or the homepage `www.ukern.de/tex/xcolor.html`. Please send error reports and suggestions for improvements to `xcolor@ukern.de`.