

TeXnicCenter - [fancyhdr.tex]

File Edit Search View Insert Math Format Project Build Tools Window Help

LaTeX => PDF

Structure Objects Files

fancyhdr.tex

Introduction  
Page headers and footers  
What is \textsf{fancyhdr}  
Simple use of \textsf{fancyhdr}  
A simple example  
An example of two-sided printing  
Redefining \texttt{plain} style  
The default layout  
The scoop on \latex/'s marks  
Dictionary style headers  
Fancy layouts  
Two book examples  
Special page layout for float pages  
Those blank pages  
\textsf{N} of \textsf{M} style page numbers  
Chapter or section related page numbers  
When to change the headers and footers?  
Headers and footers induced by the text  
Package for extra marks in \latex  
A movie  
Thumb-indexes  
Float placement  
Multipage Floats  
Contact information

...

`\extramarks{}{Continued on next page\ldots}`  
Some text that may or may not be continued  
`\extramarks{Continued\ldots}`  
`\end{verbatim}`

**Greek small Letters**  
 $\alpha$   $\beta$   $\chi$   $\delta$   $\epsilon$   $\phi$   $\psi$   $\gamma$   $\eta$   $\iota$   $\kappa$   $\lambda$   $\mu$   $\nu$   $\omicron$   $\pi$   $\omega$   $\theta$   $\vartheta$   $\rho$   $\sigma$   $\varsigma$   $\tau$   $\upsilon$   $\omega$   $\xi$   $\psi$   $\zeta$

`\CmdIndex{extramarks}`  
Note that the `\Cmd{extramarks}` command must be close to the text, i.e no empty lines (paragraph boundaries) should intervene. Otherwise the page may be broken at that boundary and the extramarks would come on the wrong page.

There are two new marks that can be used in the page layout with this package: If commands of the form  
`\verb|\extramarks{|\$m_1$\verb|}{|\$m_2$\verb|}|` are given  
`\CmdIndex{firstxmark}`  
`\CmdIndex{lastxmark}`  
`\Cmd{firstxmark}` gives you the first  $\$m_1\$$  value and  
`\Cmd{lastxmark}` gives you the last  $\$m_2\$$  value  
of the current page.  
`\CmdIndex{firstleftmark}`  
`\CmdIndex{lastrightmark}`  
gives you the `\Cmd{firstleftmark}` and `\Cmd{lastrightmark}`  
at complement the standard `\latex/` marks.

The point that marks are the correct way to do this, let me  
``solution'' that will not work `\footnote{Actually there is`  
say but it requires two `\latex/` passes: you can put `\Cmd{label}`  
before and after the text and compare the `\Cmd{pageref}s.`:

`\begin{verbatim}`  
`\lhead{Continued}`

-i-ni-tion would  
Underfull \hbox (badness 5077) in paragraph at lines 1088--1095  
/cmr10/be /cmr10/\thechapter-\arabic{page} /cmr10/but you can give this def-i-  
ni-tion your-self af-ter the  
[16] [17] [18] [19] [20] [21] [22] [23] [24]  
No file fancyhdr.ind.  
[25] (fancyhdr.aux)  
LaTeX Warning: Label(s) may have changed. Rerun to get cross-references right.

Build Find 1 Find 2 Parse

Inserts a reference to the item in the current document

Ln 1248, Col 25 UNIX OVR READ UF NUM RF