

The **fancytabs** package*

Raphaël Pinson
raphink@gmail.com

April 18, 2011

Abstract

The **fancytabs** package allows to insert tabs on the border of pages.

1 Usage

1.1 Adding a tab

\fancytab The \fancytab macro adds a new tab. It takes two arguments: \fancytab{<text>}{<position>} and displays the text in the tab, on given vertical position.

1.2 Adding a tab to all odd pages with scrpage2

The following code adds a tab with the chapter name, positioned by chapter order, on each odd page.

```
\documentclass{scrbook}
\usepackage{scrpage2}
\usepackage{fancytabs}
\usepackage{lipsum}

% Capture chapter head
\let\oldchapter\chapter
\newcommand\temphead{}
\newcommand\chaphead{}
\renewcommand\chapter[2]{\temphead\%
\renewcommand\temphead{\#2}%
\renewcommand\chaphead{\#2}%
\oldchapter[\#1]{\#2}{}}

% Set central right header to display tab
% for both scrplain and scrheadings
\cohead[\fancytab{\chaphead}{\thechapter}]
{\fancytab{\chaphead}{\thechapter}}
```

*This document corresponds to **fancytabs** ?, dated ?.

```

\renewcommand*\chapterpagestyle{scrplain}
\pagestyle{scrheadings}

\begin{document}
\chapter{My sample chapter}

\lipsum
\lipsum

\end{document}

```

1.3 Parameters

\fancytabsStyle	The style of for the text in the tab. Default is \Large\scshape.
\fancytabsHeight	Define the height of the tab. Default is 4cm.
\fancytabsWidth	Define the height of the tab. Default is 1cm.
\fancytabsCount	Define the maximum amount of tabs on a page. After \tabcount tabs are displayed, the next tab is displayed on top of the page again. Default is 6.
\fancytabsLeftColor	Define the left color for the tab gradient. Default is white.
\fancytabsRightColor	Define the right color for the tab gradient. Default is gray!50.
\fancytabsTop	Define margin on top of the top tab. Default is \tabheight.
\fancytabsTextVPos	Define the relative vertical position of the text in the tab. Default is 0.5.
\fancytabsTextHPos	Define the relative horizontal position of the text in the tab. Default is \tabtextvpos.
\fancytabsGap	Define the gap between two tabs. Default is 0in.
\fancytabsFloor	Define the starting number for incrementation. This is useful if you want to pass for example \arabic{chapter} as counter but not put tabs for previous chapters. Default is 0.