The English documentation of the package nonumonpart^{*}

nonumonpart = no (page) number on part title page

Le T_EXnicien de surface le.texnicien.de.surface@wanadoo.fr

2011/04/15

Abstract

This package is just a LATEX wrapper around the not so well known answer to the FAQ: "How to get rid of page numbers".

I, the T_EXnicien de Surface, am the author of the wrapping only and *not* of the code itsel which has been, for many years, available on the FAQ of UK-TUG and given, from time to time, on different newgroups dedicated to $T_{\rm E}X$ and LAT_EX.

Ceci est la documentation anglaise pour l'utilisateur de l'extension nonumonpart. La documentation française devrait être disponible sous le nom de nonumonpart_fr.pdf.

As stated above, this is neither new nor rare. The code has been known for a long time and easily available on different FAQs and in different archives of $T_EXnical$ newsgroups. However, the question has been recently asked to me during a session of training in LATEX and I have thought it would help me if I wrote this tiny package. It is, actually, easier to say "load *this* package" than "surf the net, find the good FAQ, find the good question, follow the how-to".

This package gives no *warning* but one *info*.

I hope this package will be of service. If it appears that it could be possible to make even slimmer, I also hope that one would like to tell me where I could improve it.

Last but not least, do not hesitate to tell me where, and how, I have offended the English language by sheer clumsiness for I certainly do not intend any offence. ;-)

1 Usage

This package has no option and provides no end user macro. It redefines — the code is taken from the page How to get rid of page numbers of UK-TUG FAQ — the internal macro \@endpart in order to ensures that the title page of a part — obtained with the commande \part — has page style empty.

Suffices to load this package with the usual \usepackage{nonumonpart}.

^{*}This document corresponds to the file nonumon part v1, dated 2011/04/15.