The **warning** package*

Global warnings at the end of the screen output and the logfile

Harald Harders† (inactive)

2023-03-18

Note: This package is obsolete. For \LaTeX-format 2020-10-01 and newer: Instead of \texttt{\addglobalwarning{something}} use \texttt{\AddToHook{enddocument/info}{something}} and do not load the **warning** package.

Sometimes a class or package has to make a global warning such as “Rerun for this or that reason” or “This is draft, change this before the final run”. If you are generating them with \texttt{\AtEndDocument{\PackageWarningNoLine{\texttt{<packagename>}}\{\texttt{<warning>}\}}} the warning appears very early before the filelist. Then the warning can easily be overseen. This package provides a command that surely puts the warning at the end near to the global warnings generated by \LaTeX itself. You can add a warning to a list of user defined warnings using the command \texttt{\addglobalwarning} as it can be seen in the example below.

This package could be useful for the warnings generated e.g. by the packages \texttt{changebar.sty} or \texttt{longtable.sty}.

Harald Harders

---

*This manual corresponds to warning.sty v0.10, dated 2023-03-18.

†harald.harders@gmx.de
Example:

\documentclass{article}
\usepackage{warning}
\addglobalwarning{\ClassWarningNoLine{testclass}{This is a global warning}}
\addglobalwarning{\PackageWarningNoLine{testpackage}{This is another global warning}}
\begin{document}
Hello
\end{document}

For \LaTeX-format 2020-10-01 and newer use:

\documentclass{article}
\AddToHook{enddocument/info}{\ClassWarningNoLine{testclass}{This is a global warning}}
\AddToHook{enddocument/info}{\PackageWarningNoLine{testpackage}{This is another global warning}}
\begin{document}
Hello
\end{document}