

The `lastpackage` package

Matthias Pospiech
matthias@pospiech.eu

v0.1 from 2014/06/27

Abstract

This package can be used to define the last point where some code shall be executed. It does not provide any function.

1 Usage

If you use the command `\ExecuteAfterPackage` of `templatetools` for example as

```
% load geometry after hyperref
\ExecuteAfterPackage{hyperref}{\usepackage{geometry}}
```

you could have the problem, that `hyperref` is not loaded and thus the package `geometry` will only be loaded at `\AtEndPreamble`.

With this package this can be changed to

```
% load geometry after hyperref
\ExecuteAfterPackage{hyperref}{\usepackage{geometry}}
\ExecuteAfterPackage{lastpackage}
  {\IfPackageNotLoaded{geometry}{\usepackage{geometry}}}
```

2 Implementation

```
5 \NeedsTeXFormat{LaTeX2e}[1994/12/01]
6 \ProvidesPackage{lastpackage}[2014/06/27 v0.1 Empty package used for
  executing code after this package]
7 %
```