

The mkessler-enumerate package

Maximilian Keßler

October 19, 2023

Abstract

This is some small wrapper around the package `enumerate` that provides some additional tweaks.

We load `enumitem` with the `shortlabels` option.

<code>\setItemnumber</code>	<code>\SetItemNumber{<numeric expression>}</code>
<code>\SetItemNumber</code>	Sets the item number in the current enumeration. The <code>\setItemnumber</code> is deprecated, use <code>\SetItemNumber</code> instead if you can. We now provide for standard variants for enumerations:

<code>circled</code>	circled This circles the (arabic) item numbers
<code>property</code>	property This numbers as “ <code>(\roman*)</code> ”, i.e. “i”, “ii”,...
<code>equivalent</code>	equivalent This numbers as “ <code>(\arabic*)</code> ”, i.e. “(1)”, “(2)”,...
<code>holds</code>	holds This numbers as “ <code>(\arabic*)</code> ”, i.e. “1)”, “2)”,...

All of these are available as

ShortLabel Specify `c`, `p`, `e` or `h` as the first option to `enumerate`.

Label Value Specify `label = circled` and similar.

Key Just specify `circled` as an option directly and similar.