The customenvs-icons package (0.1.0) – July 13, 2025

Cédric Pierquet

https://github.com/cpierquet/latex-packages/tree/main/customenvs (LATEX package)

cpierquet - at - outlook. fr

This package provides LATEX support for various icons:

- https://www.svgrepo.com/collection/education-vectors/;
- https://www.svgrepo.com/collection/design-8/).

To use customenvs-icons in your document, include the package with \usepackage{customenvs-icons} or \usepackage{customenvs} for whole customenvs package.

An icon can be accessed using the icon name. A list of all included icons with their respective *page* can be found at the end of this document.

1 Example

```
...
\usepackage{customenvs-icons}
...
\begin{document}
...
Inline \ceicon{brush} version
...
\end{document}
```

Result: Inline 😵 version

2 Usage

2.1 Generic macro

```
\ceicon[educ=TF,design=TF,height=...,(d)strut=...]<includegraphics options>{name}
```

The boolean [educ] (true by default) activate educ version of icon, and the boolean [design] (false by default) activate educ version of icon. And key [height=...] can be:

- dauto (by default): inline insertion with height/depth;
- auto: inline insertion with height/nodepth;
- a length: normal insertion with fixed height;
- manuel height/depth: normal insertion with fixed height/depth.

The keys [(d)strut=...] can be used to set the reference box for dimension calculations.

By default, some icons are given with a small border, so the given height is the height of the full box, not the hight of the icons.

Example: Inline version or inline version.

2.2 Examples

%normal version: inline with automatic height/depth (from qX characters)
\ceicon[height=dauto]{brush} %or \ceicon{brush}



%normal version: inline with automatic height/depth (from specified characters)
(q\ceicon[height=dauto,dstrut=(qB)]{brush}B)



%normal version: inline with automatic height (from X character) default version
\ceicon[height=auto]{brush}



%normal version: inline with manual height/depth
\ceicon[height={0.8em/-0.4em}]{brush}



%fixed height
\ceicon[height=2in]{brush}



2.3 Used packages

ifthen, calc, graphicx, xstring and simplekv are loaded and used by the package.

2.4 Bugs

For bug reports and feature requests, report on the GitHub repository https://github.com/cpierquet/latex-packages/issues.

3 List of icons

3.1 Educ version (40 icons)

The PDF file is ${\tt ce-educationvectors-all.pdf}$

Icon	Name	Direct command	PDF page
	abacus	\ceicon{abacus}	1
41	trophy	\ceicon{trophy}	2
	atomic	\ceicon{atomic}	3
	seoweb	\ceicon{seoweb}	4
Â	backbag	\ceicon{backbag}	5
	balls	\ceicon{balls}	6
E=MC	blackboard	\ceicon{blackboard}	7
	book courses	$\c \c \$	8
Å.	compass	$\c)$	9
*	genetic	$\c)$	10
<u> </u>	idea	$\c $	11
<u> </u>	microscop	\ceicon{microscop}	12
	pencil case	$\c \c \$	13
7	puzzle	$\c)$	14
	ruler	$\c $	15
	shoes	$\c)$	16
(studyy	$\c)$	17
	study science	$\c \c \$	18
	smartphone	$\c \c \$	19
111	books	$\c)$	20
	on line graduation	$\verb \ceicon{online graduation} $	21
	university	$\c \c \$	22
×	calendar	$\c \c \$	23
	champion	$\c \c \$	24
	certifmed al	$\verb \ceicon{certifmedal} $	25
	school med al	$\operatorname{\con}\{\operatorname{schoolmedal}\}$	26
	chemistry	$\c \c \$	27
	chemistry liquid	$\verb \ceicon{chemistryliquid} $	28
į	diary pencil	$\c \c \$	29
	file folder	$\operatorname{\con}\{ ext{filefolder} \}$	30
	document	$\c \c \$	31
33	brush	$\operatorname{\mathtt{oldsymbol{ceicon}\{brush\}}}$	32
0	pencil ruler	$\c \c \$	33
	globe	$\c \c \$	34
	graduate study	$\verb \ceicon{graduatestudy} $	35
	seomath learning	$\verb \ceicon{seomathlearning} $	36

Icon	Name	Direct command	PDF page
*	mathlearning	$\verb \ceicon{mathlearning} $	37
ß	signature	$\c \c \$	38
36	quill	$\c)$	39
	telescope	$\verb \ceicon{telescope} $	40

3.2 Design version (60 icons)

The PDF file is ce-designvectors-all.pdf

Icon	Name	Direct command	PDF page
	book	\ceicon[design] {book}	1
 -: -: -:	$browser ext{-}html$	\ceicon[design] {browser-html}	2
	canvas- $easel$	\ceicon[design]{canvas-easel}	3
	can vas-paint	$\verb \ceicon[design]{canvas-paint} $	4
À	compass-draw	$\verb \ceicon[design]{compass-draw} $	5
	crop	$\operatorname{ceicon}[\operatorname{design}]\{\operatorname{crop}\}$	6
	cube-atom	$\verb \ceicon[design]{cube-atom} $	7
۴ĺ	designer-draw	$\verb \ceicon[design] \{ \texttt{designer-draw} \}$	8
Ø	$edit ext{-}draw$	$\verb \ceicon[design]{edit-draw} $	9
	$edit ext{-}pencil$	$\verb \ceicon[design]{edit-pencil} $	10
	$edit ext{-}pencil ext{-}b$	$\verb \ceicon[design]{edit-pencil-b} $	11
	$fount a in\mbox{-} pen\mbox{-} tools\mbox{-} and\mbox{-} utensils$	$\verb \ceicon[design] \{ fountain-pen-tools-and-utensils \}$	12
	glue	\ceicon[design] {glue}	13
	$grid ext{-}pixel$	$\verb \ceicon[design]{grid-pixel} $	14
蝽	$hierarchical \hbox{-} structure \hbox{-} diagram$	$\verb \ceicon[design] \{ \texttt{hierarchical-structure-diagram} \}$	15
real real	laptop	$\verb \ceicon[design]{laptop} $	16
	$magic ext{-}wand$	$\verb \ceicon[design]{magic-wand} $	17
	marker	$\cite{Con[design]}$	18
	monitor- tv	$\verb \ceicon[design]{monitor-tv} $	19
	mouse	$\cite{ceicon[design] \{mouse\}}$	20
<u> </u>	paint-brush-brush	$\verb \ceicon[design]{paint-brush-brush} $	21
<u> </u>	paint-bucket-bucket	$\verb \ceicon[design]{paint-bucket-bucket} $	22
<u></u>	paint-palette-art	$\verb \ceicon[design] \{ paint-palette-art \}$	23
Ę Ţ	paint-roller	$\verb \ceicon[design]{paint-roller} $	24
	paint-tube-art	$\verb \ceicon[design]{paint-tube-art} $	25
	$pant on e\hbox{-}paint$	$\verb \ceicon[design] \{ pantone-paint \}$	26
	pencil-box	$\verb \ceicon[design]{pencil-box} $	27
	pencil-case	$\verb \ceicon[design]{pencil-case} $	28
Ŷ	pencil-draw	$\verb \ceicon[design]{pencil-draw} $	29
A THE CHARMEN BRANDO OF THE DEPOSIT OF THE PROPERTY OF THE PRO	pencil-ruler	$\verb \ceicon[design]{pencil-ruler} $	30
	pencil	$\verb \ceicon[design]{pencil} $	31

Icon	Name	Direct command	PDF page
	$picture ext{-}image$	\ceicon[design]{picture-image}	32
	protractor-rule	$\c \c \$	33
	rgb- $document$	\ceicon[design] {rgb-document}	34
	$ruler ext{-}pencil$	\ceicon[design]{ruler-pencil}	35
	ruler	\ceicon[design]{ruler}	36
X	scissors-cut	\ceicon[design] {scissors-cut}	37
	set- $square$ - $geometry$	$\c \c \$	38
	set- $square$ - $measure$	$\c \c \$	39
	set- $square$ - $measure$ - b	$\verb \ceicon[design]{set-square-measure-b} $	40
-	$settings\hbox{-} gear$	$\c \c \$	41
	sharpener-tools-and-utensils	$\verb \ceicon[design]{sharpener-tools-and-utensils} $	42
	smartphone-edit-tools	$\verb \ceicon[design]{smartphone-edit-tools} $	43
<u> </u>	$spray\mbox{-}paint\mbox{-}graffiti$	$\verb \ceicon[design]{spray-paint-graffiti} $	44
	table t-touch screen	$\verb \ceicon[design]{tablet-touchscreen} $	45
	table t-touch screen-b	$\verb \ceicon[design]{tablet-touchscreen-b} $	46
	vector-design	$\verb \ceicon[design] \{ \texttt{vector-design} \}$	47
	vector-design-b	$\verb \ceicon[design] \{ \texttt{vector-design-b} \}$	48
	vector-design-c	$\verb \ceicon[design]{vector-design-c} $	49
P	vector-edit-tools	$\verb \ceicon[design] \{ \texttt{vector-edit-tools} \}$	50
	vector- eye	$\c \c \$	51
Š	$vector ext{-}heart$	$\verb \ceicon[design] \{ \texttt{vector-heart} \}$	52
	$vector\mbox{-}illustration$	$\verb \ceicon[design] \{ \texttt{vector-illustration} \}$	53
	vector-illustration-b	$\verb \ceicon[design] \{ vector-illustration-b \}$	54
	vector-illustration-c	$\verb \ceicon[design] \{ vector-illustration-c \}$	55
	vector	$\operatorname{ceicon}[\operatorname{design}]\{\operatorname{vector}\}$	56
	vector- b	$\operatorname{ceicon}[\operatorname{design}]\{\operatorname{vector-b}\}$	57
	$vector ext{-}tablet$	$\verb \ceicon[design] \{ \texttt{vector-tablet} \}$	58
	$vector ext{-}tablet ext{-}b$	$\verb \ceicon[design] \{ \texttt{vector-tablet-b} \}$	59
	web-design	$\verb \ceicon[design]{web-design} $	60