

# hvlogos – Print T<sub>E</sub>X-related Logos

Herbert Voß

July 30, 2021

The package `hvlogos` loads by default the packages `fetamont`, `hologo`, `dantelogo`, and `xspace`.

<i>Macro</i>	<i>Alias</i>	<i>Output</i>
<code>\ALEPH</code>		ℵ
<code>\AmS</code>	<code>\AMS</code>	AMS
<code>\AmSLaTeX</code>		AMS-L <sup>A</sup> T <sub>E</sub> X
<code>\amsmath</code>		AMSmath
<code>\AmSTeX</code>		AMS-T <sub>E</sub> X
<code>\biber</code>		biber
<code>\Biber</code>		Biber
<code>\BibLaTeX</code>	<code>\biblatex</code>	BibL <sup>A</sup> T <sub>E</sub> X
<code>\BibTeX</code>		BIBT <sub>E</sub> X
<code>\BibTeX8</code>	<code>\BibTeXacht</code>	BIBT <sub>E</sub> X8
<code>\BibTool</code>		BIBTOOL
<code>\ConTeXt</code>	<code>\context</code>	ConT <sub>E</sub> Xt
<code>\CTAN</code>		CTAN
<code>\dante</code>		DANTE e.V.
<code>\Dante</code>		DANTE, Deutschsprachige Anwendervereinigung T <sub>E</sub> X e.V.
<code>\DANTE</code>		dante
<code>\dtk</code>		Die T <sub>E</sub> Xnische Komödie
<code>\DTK<sup>1</sup></code>		“Die T <sub>E</sub> Xnische Komödie”
<code>\emTeX</code>		emT <sub>E</sub> X
<code>\eTeX</code>		ε-T <sub>E</sub> X
<code>\ExTeX</code>		ε <sub>X</sub> T <sub>E</sub> X
<code>\eV</code>		e.V.
<code>\HanTheThanh</code>	<code>\HTT</code>	Hàn Thê Thành
<code>\iniTeX</code>		iniT <sub>E</sub> X
<code>\KOMAScript</code>		KOMA-Script
<code>\LaTeX</code>		L <sup>A</sup> T <sub>E</sub> X
<code>\LaTeXe</code>		L <sup>A</sup> T <sub>E</sub> X 2 <sub>ε</sub>

next page ...

<sup>1</sup>Quotes depends on the current language setting.

... previous page

Macro	Alias	Output
\LaTeXIII		$\text{\LaTeX}3$
\LaTeXTeX		( $\text{\LaTeX}$ ) $\text{\LaTeX}$
\LaTeXML		$\text{\LaTeX} \text{XML}$
\LuaHBTex	\luahbtex, \LuahbTeX	LuaHB $\text{\TeX}$
\LuaLaTeX	\lualatex	Lua $\text{\LaTeX}$
\LuaTeX	\luatex	Lua $\text{\TeX}$
\LyX		$\text{\LyX}$
\macOS		macOS
\mpShort		MP
\mfShort		MF
\METAFONT	\MF	METAFONT
\MetaFun	\MFun	METAFUN
\METAPOST	\MetaPost, \MP	METAPOST
\MiKTeX		MiK $\text{\TeX}$
\NTS		$\mathcal{N}\mathcal{T}\mathcal{S}$
\OzMF		OzMF
\OzMP		OzMP
\OzTeX		Oz $\text{\TeX}$
\OzTtH		OzTtH
\PCTeX		PCT $\text{\TeX}$
\pdfTeX	\pdftex	pdf $\text{\TeX}$
\pdfLaTeX	\pdflatex	pdf $\text{\LaTeX}$
\pgf/tikz	\pgftikz	pgf/TikZ
\PiC		PiC
\PiCTeX		PiCT $\text{\TeX}$
\plainTeX		plain $\text{\TeX}$
\PostScript	\PS	PostScript
\PSTricks	\pstricks	PSTricks
\SageTeX		Sage $\text{\TeX}$
\SLiTeX		SLiT $\text{\TeX}$
\teTeX		te $\text{\TeX}$
\TeXivht		$\text{\TeX}4\text{ht}$
\TeXLive		$\text{\TeX}4\text{ht}$
\tikz	\TikZ	TikZ
\TTH		T <sub>T</sub> H
\TUG		$\text{\TeX}$ Users Group
\TUGboat		<i>TUGboat</i>
\virTeX		vir $\text{\TeX}$
\VTeX		VT $\text{\TeX}$
\Wikipedia	\Wikipedia, \wikipedia	WIKIPEDIA
\XeLaTeX		X <sub>E</sub> $\text{\LaTeX}$

next page ...

[... previous page](#)

<i>Macro</i>	<i>Alias</i>	<i>Output</i>
<code>\XeTeX</code>		<code>X<sub>E</sub>T<sub>E</sub>X</code>

# Index

## A

\ALEPH, 1

\AMS, 1

\AmS, 1

\AmSLaTeX, 1

\AmSTeX, 1

\amsmath, 1

## B

\BibLaTeX, 1

\BibTeX, 1

\BibTeX8, 1

\BibTeXacht, 1

\BibTool, 1

\biber, 1

\Biber, 1

\biblatex, 1

## C

\CTAN, 1

\ConTeXt, 1

\context, 1

## D

\DANTE, 1

\DTK, 1

\Dante, 1

\dante, 1

dantelogo – package, 1

\dtk, 1

## E

\eTeX, 1

\eV, 1

\emTeX, 1

\ExTeX, 1

## F

fetamont – package, 1

## H

\HTT, 1

\HanTheThanh, 1

hologo – package, 1

hvlogos – package, 1

## I

\initTeX, 1

## K

\KOMAScript, 1

## L

\LaTeX, 1

\LaTeXIII, 2

\LaTeXML, 2

\LaTeXTeX, 2

\LaTeXe, 1

\LuaHBTeX, 2

\LuaLaTeX, 2

\LuaTeX, 2

\LuahbTeX, 2

\luahbtex, 2

\lualatex, 2

\luatex, 2

\LyX, 2

## M

\METAFONT, 2

\METAPOST, 2

\MF, 2

\MFun, 2

\MP, 2

\macOS, 2

\MetaFun, 2

\MetaPost, 2

\mfShort, 2

\MiKTeX, 2

\mpShort, 2

## N

\NTS, 2

## O

\OzMF, 2

\OzMP, 2

\OzTeX, 2

\OzTtH, 2

## P

\PCTeX, 2

\PS, 2

\PSTricks, 2

\pdfLaTeX, 2

\pdfTeX, 2

\pdflatex, 2

\pdftex, 2

\pgf/tikz, 2  
\pgftikz, 2  
\PiC, 2  
\PicTeX, 2  
\plainTeX, 2  
\PostScript, 2  
\pstricks, 2

**S**

\SLiTeX, 2  
\SageTeX, 2

**T**

\TTH, 2  
\TUG, 2  
\TUGboat, 2  
\teTeX, 2  
\TeXLive, 2  
\TeXivht, 2  
\TikZ, 2  
\tikz, 2

**V**

\VTeX, 2  
\virTeX, 2

**W**

\Wikipedia, 2  
\ wikipedia, 2  
\ Wikipedia, 2

**X**

\XeLaTeX, 2  
\XeTeX, 3  
xspace – package, 1