

hvlogos – Print \TeX -related Logos

Herbert Voß*

January 8, 2022

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

<i>Macro</i>	<i>Alias</i>	<i>Output</i>	<i>sf-Output</i>
<code>\ALEPH</code>		\aleph	
<code>\AmS</code>	<code>\AMS</code>	AMS	AMS
<code>\AmSLaTeX</code>		AMS- \LaTeX	AMS- \LaTeX
<code>\amsmath</code>		AMSmath	AMSmath
<code>\AmSTeX</code>		AMS- \TeX	AMS- \TeX
<code>\biber</code>		Biber	Biber
<code>\Biber</code>		Biber	Biber
<code>\BibLaTeX</code>	<code>\biblatex</code>	Bi \LaTeX	
<code>\BibTeX</code>		Bi \TeX	
<code>\BibTeX8</code>	<code>\BibTeXacht</code>	Bi $\text{\TeX}8$	
<code>\BibTool</code>		BIBTOOL	
<code>\ConTeXt</code>	<code>\context</code>	Con $\text{\TeX}t$	
<code>\CTAN</code>		CTAN	
<code>\dante</code>		DANTE e.V.	
<code>\Dante</code>		DANTE, Deutschsprachige Anwendervereinigung \TeX e.V.	
<code>\DANTE</code>		dante	
<code>\dtk</code>		Die \TeX nische Komödie	
<code>\DTK¹</code>		“Die \TeX nische Komödie”	
<code>\emTeX</code>		em \TeX	
<code>\eTeX</code>		ε - \TeX	
<code>\ExTeX</code>		ε_X \TeX	
<code>\eV</code>		e.V.	
<code>\HanTheThanh</code>	<code>\HTT</code>	Hàn Thể Thành	
<code>\initTeX</code>		ini \TeX	
<code>\KOMAScript</code>		KOMA-Script	
<code>\LaTeX</code>		\LaTeX	\LaTeX
<code>\LaTeXe</code>		$\text{\LaTeX}_2\varepsilon$	$\text{\LaTeX}_2\varepsilon$

next page ...

*Thanks to Denis Bitouzé, Heiko Oberdiek, Mark Senn

¹Quotes depend on the current language setting.

... previous page

Macro	Alias	Output	<i>sf</i> -Output
\LaTeXIII		\TeX3	\TeX3
\LaTeXTeX		(\TeX)	(\TeX)
\LaTeXML		\TeXML	\TeXML
\LMTX	\lmtx	LMTX	LMTX
\LuaHBTeX	\luahbtex, \LuahbTeX	LuaHBTEx	LuaHBTEx
\LuaLaTeX	\lualatex	Lua\TeX	Lua\TeX
\LuaTeX	\luatex	LuaTeX	LuaTeX
\LuaMetaTeX	\luametatex	LuaMETATEx	LuaMETATEx
\LyX		LyX	LyX
\macOS		macOS	macOS
\mpShort		MP	MP
\mfShort		MF	MF
\METAFONT	\MF	METAFONT	METAFONT
\MetaFun	\MFun	METAFUN	METAFUN
\METAPOST	\MetaPost, \MP	METAPOST	METAPOST
\MiKTeX		MiKTeX	MiKTeX
\NTS		\mathcal{N}\mathcal{T}\mathcal{S}	\mathcal{N}\mathcal{T}\mathcal{S}
\OzMF		OzMF	OzMF
\OzMP		OzMP	OzMP
\OzTeX		OzTeX	OzTeX
\OzTtH		OzTtH	OzTtH
\PCTeX		PCTEx	PCTEx
\pdfTeX	\pdftex	pdfTeX	pdfTeX
\pdfLaTeX	\pdflatex	pdf\TeX	pdf\TeX
\pgf/tikz	\pgftikz	pgf/TikZ	pgf/TikZ
\PiC		PiC	PiC
\PiCTeX		PiCTEx	PiCTEx
\plainTeX		plain TeX	plain TeX
\PostScript	\PS	PostScript	PostScript
\PSTricks	\pstricks	PSTricks	PSTricks
\PurdueThesis	\purduethesis	PurdueThesis	PurdueThesis
\PuTh	\puth	PuTh	PuTh
\SageTeX		SageTeX	SageTeX
\SLiTeX		SLiTEx	SLiTEx
\teTeX		teTeX	teTeX
\TeXivht	\tex4ht	\TeX4ht	\TeX4ht
\TeXLive		\TeXLive	\TeXLive
\TikZ	\tikzlogo	TikZ	TikZ
\TTH		TTH	TTH
\TUG		\TeX Users Group	\TeX Users Group
\TUGboat		TUGboat	TUGboat
\virTeX		virTeX	virTeX

next page ...

[... previous page](#)

<i>Macro</i>	<i>Alias</i>	<i>Output</i>	<i>sf-Output</i>
\VTeX		VTeX	
\Wikipedia	\Wikipedia, \wikipedia	WIKIPEDIA	
\XeLaTeX		X _E TeX	
\XeTeX		X _T TeX	

Experimental

The logos for \LaTeX and (\LaTeX) can be modified with the following commands:

```
\hvLaTeX[<kern between L and a>][<kern between La and TeX>]  
\hvLaTeXTeX[<kern between ( and La>][<kern between L and a>][<kern a and )>][<kern  
between ) and TeX>]
```

The two kernings for \LaTeX are predefined by -0.25em and -0.15em and the four for $\text{\LaTeX}\text{\TeX}$ by -0.1em , -0.25em , -0.15em , and -0.1em .

A modification make sense if you have a font where the default kerning doesn't really works well. For example with the font **Lobster Two**:

$\text{\texttt{LT}\texttt{EX}}$	default kerning
$\text{\texttt{LT}\texttt{EX}}$	new setting with $\text{\hvLaTeX}[-0.1\text{em}] [-0.07\text{em}]$
$\text{\texttt{(LT)\texttt{EX}}}$	default kerning
$\text{\texttt{(LT)\texttt{EX}}}$	new setting with $\text{\hvLaTeXTeX}[-0.1\text{em}] [-0.1\text{em}] [0\text{em}]$

A missing optional argument will be set by its default. Remember that you have to use all preceeding arguments if you want to change only the 2nd, 3rd or 4th.

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
\hvLaTeX, 3
\hvLaTeXTeX, 3
hvlogos – package, 1

I

\iniTeX, 1

K

\KOMAScript, 1

L

\LMTX, 2
\LaTeX, 1, 3
\LaTeXIII, 2
\LaTeXML, 2
\LaTeXTeX, 2f
\LaTeXe, 1
\lmtx, 2
\LuaHBTex, 2
\LuaLaTeX, 2
\LuaMetaTeX, 2
\LuaTeX, 2

\LuahbTeX, 2
\luahbtex, 2
\lualatex, 2
\luametatex, 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
\PuTh, 2
\PurdueThesis, 2
\purduethesis, 2
\puth, 2

S

\SLiTeX, 2
\SageTeX, 2

T

\TTH, 2
\TUG, 2
\TUGboat, 2
\teTeX, 2
\TeXLive, 2
\TeXivht, 2
\tex4ht, 2
\TikZ, 2
\tikzlogo, 2

V

\VTeX, 3
\virTeX, 2

W

\Wikipedia, 3
\ wikipedia, 3
\ Wikipedia, 3

X

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