

NAME

luafindfont – retrieve font informations of all installed system and TeX fonts.

SYNOPSIS

luafindfont [options] <fontname>

DESCRIPTION

This command lists informations about installed `otf`/`ttf`/`ttc` fonts, installed by the system and by the TeX distribution

OPTIONS

`-h,--help`

obvious ... :-)

`-o,--otfinfo`

Use the program `otfinfo` for the font with the given number. The number can be followed by an optional argument for `otfinfo`, e.g. `-o 2f`, list all features for font no 2. Without an additional character, `otfinfo` is called with `-i`

`-i,--info`

List the given fontstyles (regular, bold, italic, bolditalic) for the font with the given number

`-v,--verbose`

Give more informations, by now only `-v` works

`-x,--xetex`

test, if font is found by xetex via `kpsewhich` 0->no; 1->yes

`-m,--max_string`

The maximum of the stringlength of the full path of fonts

`-n,--no-symbolic-names`

The fontlist contains only fontfile and fontpath

<fontname>

Can be a substring, e.g. `times`, or a combination of two substrings which act like a boolean and, e.g. `"times & bold"` (must be in quotes). All strings are not case sensitive. Upper and lowercase can be mixed.

EXAMPLES

```
$ luafindfont libertinussans
```

Lists all fonts which have names or part of like `libertinussans`

```
bash-3.2$ ./luafindfont.lua libertinussans
```

No.	Fontname	Symbolic Name	
1.	LibertinusSans-Bold.otf	libertinussans	/usr/local/texlive/2022/tex
2.	LibertinusSans-Italic.otf	libertinussans	/usr/local/texlive/2022/tex
3.	LibertinusSans-Regular.otf	libertinussans	/usr/local/texlive/2022/tex

The `--otfinfo`:

```
$ luafindfont -o 3 libertinussans
```

This produces the following output:

```

1.    LibertinusSans-Bold.otf  libertinussans                /User
2.    LibertinusSans-Bold.otf  libertinussans  /usr/local/texlive/texmf-d...
3.    LibertinusSans-Italic.otf  libertinussans                /Users/
4.    LibertinusSans-Italic.otf  libertinussans  /usr/local/texlive/texmf-d...
5.    LibertinusSans-Regular.otf  libertinussans                /Users/v
6.    LibertinusSans-Regular.otf  libertinussans  /usr/local/texlive/texmf-d...
```

Running otfinfo on font no.3

```

Family:           Libertinus Sans
Subfamily:        Italic
Full name:        Libertinus Sans Italic
PostScript name:  LibertinusSans-Italic
Version:          Version 7.020;RELEASE
Unique ID:        1.000;QUE ;LibertinusSans-Italic
Designer:        Philipp H. Poll, Khaled Hosny
Manufacturer:     Caleb Maclennan
Vendor URL:       https://github.com/alerque/libertinus
Copyright:        Copyright Â© 2012-2020 The Libertinus Project Authors.
License URL:      https://scripts.sil.org/OFL
License Description: This Font Software is licensed under the SIL Open Font
Vendor ID:        QUE
```

The --no-symbolc-names:

```
$ luafindfont -n
```

This produces the following output:

```
bash-3.2$ luafindfont -n minion
```

Nr.	Fontname	Path
1.	MinionMath-Bold.otf	/Users/voss/Library/Fonts/MinionMath/
2.	MinionMath-Regular.otf	/Users/voss/Library/Fonts/MinionMath/
3.	MinionPro-Bold.otf	/Users/voss/Library/Fonts/MinionPro/
4.	MinionPro-BoldCn.otf	/Users/voss/Library/Fonts/MinionPro/
5.	MinionPro-BoldCnIt.otf	/Users/voss/Library/Fonts/MinionPro/
6.	MinionPro-BoldIt.otf	/Users/voss/Library/Fonts/MinionPro/
7.	MinionPro-Capt.otf	/Users/voss/Library/Fonts/MinionPro/
8.	MinionPro-Disp.otf	/Users/voss/Library/Fonts/MinionPro/
9.	MinionPro-It.otf	/Users/voss/Library/Fonts/MinionPro/
10.	MinionPro-Medium.otf	/Users/voss/Library/Fonts/MinionPro/
11.	MinionPro-MediumIt.otf	/Users/voss/Library/Fonts/MinionPro/
12.	MinionPro-Regular.otf	/Users/voss/Library/Fonts/MinionPro/
13.	MinionPro-Semibold.otf	/Users/voss/Library/Fonts/MinionPro/
14.	MinionPro-SemiboldIt.otf	/Users/voss/Library/Fonts/MinionPro/
15.	MinionPro-Subh.otf	/Users/voss/Library/Fonts/MinionPro/

See also

See luafindfont-doc.pdf for more details

BUGS

No known bugs.

AUTHOR

Herbert Voß (hvoss@tug.org)

LICENSE

Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX Project Public License, version 1.3.