

docshots: L^AT_EX Package that Renders T_EX Samples Next to Their PDF Snapshots*

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
NB! This package doesn't work on Windows! Also, you must run T_EX processor with `--shell-escape` option. Also, you must have `pdlafter`, [Perl](#), [Ghostscript](#), and [pdfcrop](#) installed.

1 Introduction

When you want to demonstrate to the readers of your documentation how to use certain T_EX commands, the best way would be to show exactly how the entire document will be rendered in PDF, using a subprocess that would render it (via `pdflatex`, for example). To [my best](#) knowledge, there were no packages that would allow you do exactly this. That's why I created this simple package. For example, this code:

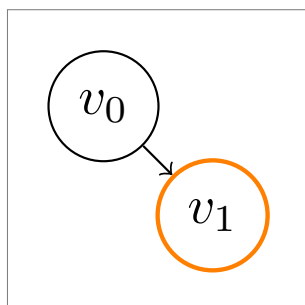
```
\begin{docshot}
\documentclass{article}
\usepackage{xcolor}
\pagestyle{empty}
\begin{document}
  Hello, {\color{orange}\LaTeX}!
\end{document}
\end{docshot}
```

is rendered as such:

	<pre>1 \documentclass{article} 2 \usepackage{xcolor} 3 \pagestyle{empty} 4 \begin{document} 5 Hello, {\color{orange}\LaTeX}! 6 \end{document}</pre>
---	---

Here is a more complex example:

*The sources are in GitHub at [yegor256/docshots](https://github.com/yegor256/docshots)



```

1 \documentclass{article}
2 \usepackage{tikz}
3 \pagestyle{empty}
4 \begin{document}
5 \begin{tikzpicture}
6 \node [circle,draw] (v0) {$v_0$};
7 \node [circle,draw=orange,thick,
8   below right of=v0] (v1) {$v_1$};
9 \draw [->] (v0) -- (v1);
10 \end{tikzpicture}
11 \end{document}

```

The picture you see on the left side is rendered by a subprocess executing `pdflatex` with the `.tex` content taken from the source file. After a successful processing of \TeX sources, we use [pdfcrop](#) to trim the document.

We execute `pdflatex` with `-interaction=batchmode` and `-halt-on-error` options. This means that \TeX processing will stop at the first error. Check your \TeX log to understand what went wrong.

When you render a text instead of a single picture, it's recommended to use [geometry](#) package to change the size of the page and then empty page style to remove page numbering:

```

1 \documentclass{article}
2 \usepackage[paperwidth=2in]{geometry}
3 \pagestyle{empty}
4 \begin{document}
5 ‘‘There is no sadder thing than
6 a young pessimist, except an old
7 pessimist’’ --- \emph{Mark Twain}
8 \end{document}

```

2 Package Options

`pdflatex` The default command line tool for turning `.tex` into `.pdf` is `pdflatex`. However, you can change that by using `pdflatex` package option, for example:

```

\documentclass{article}
\usepackage[pdflatex=/usr/local/bin/pdflatex]{docshot}
\begin{document}
\begin{docshot}
Hello, world!
\end{docshot}
\end{document}

```

`gs` The default location of Ghostscript is just `gs`. You can change that by using `gs` package option, for example:

```

\usepackage[gs=/usr/bin/ghostscript]{docshot}

```

`pdfcrop` The default location of `pdfcrop` is just `pdfcrop`. You can change that by using

pdfcrop package option, for example:

```
\usepackage[pdfcrop=/bin/pdfcrop]{docshot}
```

margin When we crop the PDF rendered, we leave a margin around the content. The default value may be changed by the package option `margin`:

```
\usepackage[margin=10]{docshot}
```

hspace The horizontal distance between the image and its verbatim \TeX source may be configured via `hspace` package option:

```
\usepackage[hspace=1em]{docshot}
```

left The default width of the image may be changed by `left` option, while the width of
right the verbatim \TeX source may be modified by `right` option:

```
\usepackage[left=2in,right=.5\linewidth]{docshot}
```

dtx If you use this package inside `.dtx` documentation, add `dtx` package option. Thanks to this option all comment symbols will be removed from line starts:

```
\usepackage[dtx]{docshot}
```

tmpdir The default location of temp files is `\docshots@tmpdir`. You can change this using `tmpdir` option:

```
\usepackage[tmpdir=/tmp/foo]{docshot}
```

runs By default, we run `pdflatex` just once for each docshot. You can change this number using the package option `runs`. This may be helpful if you need Bib \TeX processing, for example:

```
\usepackage[runs=3]{docshot}
```

small You don't have too much freedom in formatting of verbatim texts, but you can make
tiny their font a bit smaller using `small` package option. You can also make it very small using `tiny` option:

```
\usepackage[small]{docshot}
```

3 Prerequisites

\docshotPrerequisite If you need some files to be present next to the `.tex` snippet while it's rendered by `pdflatex`, you can use `\docshotPrerequisite` with a single mandatory argument. The argument is the name of a file you need to be copied from current directory to the temporary directory, where all snippets are rendered. The command can be used either in the body of the document or in the preamble — it doesn't matter, as long as it shows up before the docshot that needs the prerequisite. For example:

```
\documentclass{article}
\usepackage{docshot}
\docshotPrerequisite{duck.jpg}
\begin{document}
\begin{docshot}
  \documentclass{article}
```

```

\usepackage{graphicx}
\pagestyle{empty}
\begin{document}
  This is my favorite picture of a duck:
  \includegraphics[width=2in]{duck.jpg}
\end{document}
\end{docshot}
\end{document}

```

`\docshotAfter` If you need something to happen after each pdf_latex run of a docshot, you may use `\docshotAfter` command right before docshot environment. For example, you have a bibliography file that you want to be visible for all snippets and you want all of them to run [biber](#) in order to process citations:

```

\documentclass{article}
\usepackage{docshot}
\docshotPrerequisite{main.bib}
\begin{document}
\docshotAfter{biber $2}
\begin{docshot}
  \documentclass{acmart}
  \usepackage[natbib=true]{biblatex}
  \addbibresource{main.bib}
  \pagestyle{empty}
  \begin{document}
    You must read the book of \citet{knuth1984}.
    \printbibliography
  \end{document}
\end{docshot}
\end{document}

```

The script you specify in the first argument of `\docshotAfter` will get three arguments when it runs:

- \$1 the cycle of pdf_latex processing (1, 2, ...),
- \$2 the hash of the snippet,
- \$3 the name of the .tex file.

\$2 is basically equals to \$1 with an attached .tex suffix. `\docshotAfter` applies only to the first docshot environment that goes after it! You must specify `\docshotAfter` before each docshot where you want such post-processing to happen.

4 Implementation

First, we include a few packages:

```

1 \RequirePackage{iexec}
2 \RequirePackage{fancyvrb}
3 \RequirePackage{xcolor}
4 \RequirePackage{graphicx}
5 \RequirePackage{tikz}
6 \usetikzlibrary{shadows.blur}

```

Then, we process package options:

```

7 \RequirePackage{pgfopts}
8 \pgfkeys{
9   /docshots/.cd,
10  dtx/.store in=\docshots@dtx,
11  tmpdir/.store in=\docshots@tmpdir,
12  tmpdir/.default=_docshots,
13  small/.store in=\docshots@small,
14  tiny/.store in=\docshots@tiny,
15  runs/.store in=\docshots@runs,
16  runs/.default=1,
17  pdflatex/.store in=\docshots@pdflatex,
18  pdflatex/.default=pdflatex,
19  gs/.store in=\docshots@gs,
20  gs/.default=gs,
21  pdfcrop/.store in=\docshots@pdfcrop,
22  pdfcrop/.default=pdfcrop,
23  margin/.store in=\docshots@margin,
24  margin/.default=5,
25  hspace/.store in=\docshots@hspace,
26  hspace/.default=.05\linewidth,
27  left/.store in=\docshots@left,
28  left/.default=.3\linewidth,
29  right/.store in=\docshots@right,
30  right/.default=.55\linewidth,
31  tmpdir,pdflatex,gs,pdfcrop,margin,hspace,left,right,runs
32 }
33 \ProcessPgfOptions{/docshots}

```

Then, we print the version of pdf_lat_ex to T_EX log:

```

34 \iexec[log,quiet]{\docshots@pdflatex\space --version}%

```

Then, we print the version of pdf_cro_p to T_EX log:

```

35 \iexec[log,quiet]{\docshots@pdfcrop\space --version}%

```

Then, we print the version of ghostscript to T_EX log:

```

36 \iexec[log,quiet]{\docshots@gs\space --version}%

```

Then, we make a directory where all temporary files will be kept:

```

37 \iexec[null]{mkdir -p \docshots@tmpdir/\jobname}%

```

docshot Then, we define docshot environment:

```

38 \newenvironment{docshot}
39 {\VerbatimEnvironment\begin{VerbatimOut}
40   {\docshots@tmpdir/\jobname/verbatim.tex}}
41 {\end{VerbatimOut}}%

```

If we are in dtx mode, leading percent characters must be removed:

```

42 \ifdefined\docshots@dtx%
43   \iexec[null]{perl -i -0777pe "s/(\n|^)\x{25} /\1/g"
44     \docshots@tmpdir/\jobname/verbatim.tex}%
45 \fi%

```

We calculate MD5 hashsum of the file content:

```

46 \def\hash{\pdfmdfivesum file {\docshots@tmpdir/\jobname/verbatim.tex}}%

```

If the PDF with the required name already exists, we ignore this step. Otherwise, we copy `verbatim.tex` into new file and run `pdflatex`:

```

47 \IfFileExists{\docshots@tmpdir/\jobname/\hash.pdf}
48   {\message{docshots: won't render, the PDF already exists
49     (\docshots@tmpdir/\jobname/\hash.pdf)^~J}}
50   {\iexec[log,quiet]{cp \docshots@tmpdir/\jobname/verbatim.tex
51     \docshots@tmpdir/\jobname/\hash.tex}%
52   \foreach \n in {1,...,\docshots@runs}{
53     \iexec[log,quiet]{cd \docshots@tmpdir/\jobname;
54       \docshots@pdflatex\space
55       -interaction=errorstopmode
56       -halt-on-error
57       -shell-escape
58       \hash.tex}
59     \message{docshots: pdflatex run no.\n^~J}
60     \IfFileExists{\docshots@tmpdir/\jobname/after.sh}
61       {\iexec[log,quiet]{chmod a+x
62         \docshots@tmpdir/\jobname/after.sh}
63       \iexec[log,quiet]{cd \docshots@tmpdir/\jobname;
64         ./after.sh \n\space \hash\space \hash.tex}}
65     {}}}%

```

Here we delete `after.sh` which may exist here after the last compilation of `pdflatex`:

```

66 \iexec[log,quiet]{rm -f \docshots@tmpdir/\jobname/after.sh}

```

If a cropped version of the PDF with the required name already exists, we ignore this step. Otherwise, we ask `pdfcrop` to crop the PDF:

```

67 \IfFileExists{\docshots@tmpdir/\jobname/\hash.crop.pdf}
68   {\message{docshots: on't pdfcrop, the PDF already exists
69     (\docshots@tmpdir/\jobname/\hash.crop.pdf)^~J}}
70   {\iexec[log,quiet]{\docshots@pdfcrop\space
71     --margins \docshots@margin\space
72     \docshots@tmpdir/\jobname/\hash.pdf
73     \docshots@tmpdir/\jobname/\hash.crop.pdf}}}%

```

We configure `fancyvrb`:

```

74 \fvset{numbers=left,numbersep=3pt}%
75 \fvset{frame=leftline,framerule=.4pt,rulecolor=\color{gray}}%
76 \fvset{samepage=true,baselinestretch=1}%
77 \fvset{baselinestretch=1}%
78 \ifdefined\docshots@small%
79   \fvset{fontsize=\small}%
80 \fi%
81 \ifdefined\docshots@tiny%
82   \fvset{fontsize=\scriptsize}%
83 \fi%

```

We render the two column content:

```

84 \begingroup%
85 \par%
86 \tikz[baseline=(a.north)]
87   \node (a) [draw=gray]
88     {\includegraphics[width=\docshots@left]
89       {\docshots@tmpdir/\jobname/\hash.crop.pdf}};%
90   \hspace{\docshots@hspace}%

```

```

91 \begin{minipage}[t]{\docshots@right}%
92 \vspace{0pt}%
93 \VerbatimInput{\docshots@tmpdir/\jobname/\hash.tex}%
94 \vspace{0pt}%
95 \end{minipage}%
96 \par%
97 \endgroup%
98 }

```

`\docshotPrerequisite` Then, we define `\docshotPrerequisite` command:

```

99 \newcommand\docshotPrerequisite[1]{
100 \iexec[log,quiet]{cp #1 \docshots@tmpdir/\jobname}%
101 \message{docshots: file #1 copied to
102 \docshots@tmpdir/\jobname/#1^^J}%
103 }

```

`\docshotAfter` Finally, we define `\docshotAfter` command:

```

104 \newcommand\docshotAfter[1]{
105 \iexec[log,quiet]{/bin/echo -n '\detokenize{#1}'
106 > \docshots@tmpdir/\jobname/after.sh}%
107 \message{docshots: file \docshots@tmpdir/\jobname/after.sh created^^J}%
108 }

```

Change History

v0.0.1
General: Initial version 4

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