## iexec: LATEX Package for Inputable Shell Executions

Yegor Bugayenko

## $0.5.0\ 2022/01/08$

This package helps you execute shell commands right from the document and then put their output to the document:

1 \documentclass{article} Today is 8-Jan-2022
2 \usepackage{iexec}
3 \begin{document}
4 Today is \iexec{date +\%e-\%b-\%Y}
5 \end{document}

You have to run pdflatex (or just latex) with the --shell-escape flag in order to let shellesc (the package we use) to run shell.

If you don't want the output to be visible, use \phantom{\iexec{...}}.

The output of your code is saved into the file provided as the second optional argument of \iexec (the default value is iexec.tmp):

```
\begin{bmatrix} & \text{Today is } \text{iexec[stdout=date.txt]} \\ & \text{date } + \ \text{b-} \\ & \text{b-
```

The tailing part of the command here removes all ends-of-line.

The file specified will be deleted right after its usage. If you don't want this to happen, use trace package option: all files will remain in the directory.

There are a few options you can provide for the \iexec command:

• trace: to prevent the deletion of the file;

- stdout=...: to set the name of the file where the standard output of the
  command will be saved;
- quiet : to prevent including of the content into the document.

More details about this package you can find in the yegor256/iexec GitHub repository.