## The ctanbib package

Michal Hoftich michal.h21@gmail.com

2023-02-21, version 0.2b

#### **1** Introduction

This package provides script named ctanbib which can be used for retrieving of the bibliographic information for packages hosted on CTAN.

#### 2 Usage

It can be used in the following way:

ctanbib [options]  $\langle packagename1 \rangle$  ...  $\langle packagenameX \rangle > filename.bib$ 

The curl utility needs to be installed on the user's system in order to support the package info download.

## 3 Available options

-c,--ctan use the CTAN package entry as package URL instead of URL provided by the package.

-C,--ctanpath use package's CTAN path as URL

-e,--entrypoint explicitly set the BibTEX entry type.

-h,--help print the help message.

-v,--version print the version info.

#### 4 Examples

ctanbib latex

This invocation will print data in the BibLATEX format to the standard output:

```
@manual{latex,
title = {The Latex package},
subtitle = {A TeX macro package that defines LaTeX},
author = {{The LaTeX Team} and Lamport, Leslie},
url = {http://www.latex-project.org/},
```

```
urldate = {2021-06-26},
date = {},
version = {2021-06-01},
}
```

```
The --ctan option:
```

```
ctanbib -c latex
```

This produces a bib record that uses the CTAN package entry for the URL, instead of the original package URL.

```
@manual{latex,
title = {The Latex package},
...
url = {https://ctan.org/pkg/latex},
...
}
```

The --ctanpath option:

ctanbib -C biblatex

This produces a bib record that uses the CTAN package tree location for the URL.

```
@manual{biblatex,
```

```
...
url = {/macros/latex/contrib/biblatex},
...
}
```

The --entrytype option:

ctanbib -e ctan latex

It selects different entry type for the record:

@ctan{latex,
...

}

### **5** License

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

## 6 Acknowledgements

This package was created thanks to TeX.sx user Daniel<sup>1</sup>. Lukas C. Bossert had useful comments which led to update of the original script and it's eventual release on CTAN. Herbert Voss added the --CTAN option.

<sup>&</sup>lt;sup>1</sup>https://tex.stackexchange.com/users/3751/daniel

# 7 Changelog

2023-02-20	Verson 0.2b released
2023-02-20	Usessl-no-revoke option for Curl, to prevent SSL certificate
	errors
2023-02-20	Better handling of errors in package info downloading
2023-02-20	Fixed link to the author mail address
2021-06-29	Version 0.2a released
2021-06-29	Added thectanpath option.
2021-06-26	Version 0.2 released
2021-06-26	Removed theCTAN option, entry type can be set using
	entrytype and CTAN URL is requested usingctan
2021-06-26	Addedentrytype option for explicit specification of the BibTEX
	entry type
2021-06-26	Fixed package name verification
2021-06-26	Added support for multiple package names
2021-06-26	Print https://www.ctan.org/pkg/ <pkgname> with the -c option</pkgname>
2021-06-20	Version 0.1e released
2021-06-20	AddedCTAN option, thanks to Herbert Voss
2019-12-23	Don't return non-zero exit codes for non-error runs
2019-12-23	Test for the packagename with the -c option
2019-09-21	Try to find the author in full CTAN author list if the author cannot
	be found in the package info
2019-09-16	Use the CTAN API 2.0 to fetch the package info
2019-05-04	Version 0.1c released
2019-05-04	Use the curl command to download the package info
2019-05-04	Added information about the need to have the curl command in-
	stalled
2019-03-11	Version 0.1b released
2018-09-10	Added support for institutional names
2018-09-10	Escape TeX commands in the title and subtitle
2018-08-29	Added man page
2018-08-27	Added –ctan option
2018-08-23	Version 0.1 released.
2018-08-23	Created documentation.
2018-08-21	Rewrote the script to use the DOM api provided by LuaXML. This
	provides greater flexibility in the XML processing.
2018-08-20	Fixed the script for the current XML format provided by CTAN.
2014-09-12	Initial version of the script have been released in answer on $TeX.sx^2$ .

<sup>&</sup>lt;sup>2</sup>https://tex.stackexchange.com/a/200856/2891