

# The **download** package<sup>\*†</sup>

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Version 1.2

**Abstract** The download package allows  $\LaTeX$  to download files using cURL, wget, aria2 or axel.

## 1 Introduction

This package, inspired by a question on  $\TeX$ .SE<sup>1</sup>, allows  $\LaTeX$  to download files using one of four engines. Since it needs to run external commands, it requires unrestricted `\write18` access (**Note:** *do not indiscriminately run  $\pdf\TeX$  with the `--shell-escape` flag; using this package it would be possible to download malicious `.tex` that may abuse the `\write18` access to harm your system*).

## 2 Usage

The package is very simple to use, but requires a \*nix platform with any of the engines installed and present in the PATH.

### 2.1 Options

`engine` auto,curl,wget,aria2,axel (auto)  
The package only has one option, which controls what underlying software is used to download the file. As of version v1.2, the four engines

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\*Available on <http://www.ctan.org/pkg/download>.

†Development version available on <https://github.com/urdh/download>.

<sup>1</sup>Klinger 2012.

available are cURL, wget, aria2 and axel. The default, which is used when no option is supplied, is auto. In this mode, download will look for wget, cURL, aria2 and axel, in that order, and use the first one available.

## 2.2 Macros

**\download** [*<filename>*] {<url>}

The only macro provided by download is \download. With it, you can download any file from any <url> supported by the underlying engine (wget supports http(s) and ftp, cURL supports a few more, aria2 supports torrent downloads and axel supports downloading from multiple mirrors at once<sup>2</sup>; for most cases wget should be enough). The optional argument <filename> makes the underlying engine save the file with the specified filename (**Note:** *this also enables file existence checking; without it, the engine will attempt to download the file even if it exists — wget and aria2 see the existing file and do nothing, and axel probably replaces any existing file but cURL will download a new copy with a numeral suffix*).

## 3 Implementation

Let's have a look at the simple implementation. The package is based on L<sup>A</sup>T<sub>E</sub>X<sub>3</sub>, and should comply with the standards described in the expl3 manual. In any case, we begin by loading a few packages (expl3 for the L<sup>A</sup>T<sub>E</sub>X<sub>3</sub> core, l3keys2e for applying l3keys functionality to L<sup>A</sup>T<sub>E</sub>X<sub>2 $\epsilon$</sub>  package option parsing, pdftexcmds for the \pdf@shellescape macro and xparse for the public API definitions).

```
(package) 1 \RequirePackage{expl3,l3keys2e,pdftexcmds,xparse}
```

Then, we declare ourselves to provide the download L<sup>A</sup>T<sub>E</sub>X<sub>3</sub> package.

```
(package) 2 \ProvidesExplPackage{download}  
3 {2019/10/01}{1.2}{download files with LaTeX}
```

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<sup>2</sup>See the manpage of the respective command for more information.

### 3.1 Messages

We define a couple of messages using `\keys` functionality.

The two first messages will be used as fatal errors, when we notice that functionality we absolutely *require* (e.g. either unrestricted `\write18` or the specified engine) is missing.

```
(package) 4 \msg_new:nnnn{download}{no-write18}{Could~not~use~\string\write18!}  
5           {Please~run~‘latex’~with~the~‘--shell-escape’~flag.}  
6 \msg_new:nnnn{download}{no-engine}{Could~not~find~any~engine!}  
7           {Please~make~sure~one~of~the~engines~is~installed~and~in~your~PATH.]
```

We also have a message being displayed when `\download` is being used without its optional argument. This is a warning, since it may imply that `cURL` is creating a lot of unwanted files.

```
(package) 8 \msg_new:nnnn{download}{no-name}{Using~\string\download~space~with~no~f  
9           {This~means~I~will~download~the~file~even~if~it~already~exists.}
```

The last two messages are diagnostics written to the log when engine is set to `auto`.

```
(package) 10 \msg_new:nnn{download}{use-curl}{Using~cURL.}  
11 \msg_new:nnn{download}{use-wget}{Using~wget.}  
12 \msg_new:nnn{download}{use-ariaII}{Using~aria2.}  
13 \msg_new:nnn{download}{use-axel}{Using~axel.}
```

### 3.2 The `\write18` test

We require unrestricted `\write18` and as such we must test for it. Using the `\pdf@shellescape` macro from `pdftexcmds`, we can define a new conditional that decides if we have unrestricted `\write18`.

**`\download_if_shellescape:F`** (no arguments)

```
(package) 14 \prg_new_protected_conditional:Nnn\__download_if_shellescape:{F}{  
15           \if_cs_exist:N\pdf@shellescape
```

If the command sequence exists (it really should), we test to see if it is equal to one. The `\pdf@shellescape` macro will be zero if no `\write18` access is available, two if we have restricted access and one if access is unrestricted.

```
(package) 16     \if_int_compare:w\pdf@shellescape=\c_one_int
17           \prg_return_true:
18     \else:
19           \prg_return_false:
20     \fi:
```

If the command sequence doesn't exist, we assume that we have unrestricted `\write18` access (we probably don't), and let `TEX` complain about it later.

```
(package) 21     \else:
22           \prg_return_true:
23     \fi:
24 }
```

### 3.3 Utility functions

The existence tests for `cURL` and `wget`, explained later, create a temporary file. We might as well clean that up at once, since the user probably won't do that after each run of `TEX`, and an old file may break the check.

**`\__download_rm:n`** #1: The file to be removed

```
(package) 25 \cs_new_protected:Npn\__download_rm:n#1{
26     \immediate\write18{rm~#1}
27 }
```

### 3.4 Testing for the applications

Testing for the existence of executables is done by calling the standard `*nix which` command. We define one conditional for all engines:

**executable\_test:nTF** #1: The executable to test the existence of

```
(package) 28 \prg_new_conditional:Npnn\__download_if_executable_test:n#1{TF,T,F,p}{
    First, run which to create the temporary file.
(package) 29     \immediate\write18{which~#1~&&~touch~\jobname.aex}
    If the temporary file exists, we delete it and return true. Otherwise,
    we return false.
(package) 30     \file_if_exist:nTF{\jobname.aex}{
31         \__download_rm:n{\jobname.aex}
32         \prg_return_true:
33     }{
34         \prg_return_false:
35     }
36 }
```

### 3.5 Using cURL and wget

Actually using cURL and wget for downloading is simple, issuing two different commands depending on whether we have the optional argument or not (i.e. it is `\NoValue`).

**download\_curl\_do:nn** #1: Filename to save file to, or `\NoValue`  
#2: URL to fetch the file from

```
(package) 37 \cs_new_protected:Npn\__download_curl_do:nn#1#2{
38     \IfNoValueTF{#1}{
    When no optional argument is given, we just invoke cURL with the
    -s (silent) flag as well as the -L (follow redirects) flag.
(package) 39         \immediate\write18{curl~-L~-s~#2}
40     }{
```

When we *do* have an optional argument, we add the `-o` flag to specify the output file.

```
(package) 41     \immediate\write18{curl~L~-s~-o~#1~#2}  
42     }  
43 }
```

**download\_wget\_do:nn** #1: Filename to save file to, or \NoValue  
#2: URL to fetch the file from

```
(package) 44 \cs_new_protected:Npn\__download_wget_do:nn#1#2{  
45     \IfNoValueTF{#1}{
```

With `wget`, we pass the `-q` (quiet) flag as well as the `-nc` (no clobber) flag, to avoid downloading files that already exist.

```
(package) 46     \immediate\write18{wget~-q~-nc~#2}  
47     }{
```

Again, when we have an optional argument we add the `-O` flag to specify the output file.

```
(package) 48     \immediate\write18{wget~-q~-nc~-O~#1~#2}  
49     }  
50 }
```

**download\_ariaII\_do:nn** #1: Filename to save file to, or \NoValue  
#2: URL to fetch the file from

```
(package) 51 \cs_new_protected:Npn\__download_ariaII_do:nn#1#2{  
52     \IfNoValueTF{#1}{
```

With `aria2`, we pass the `-q` (quiet) flag as well as the `--auto-file-renaming=false` (no clobber) flag, to avoid creating a lot of duplicate files.

```
(package) 53     \immediate\write18{aria2c~-q~--auto-file-renaming=false~#2}  
54     }{
```

Again, when we have an optional argument we add the `-o` flag to specify the output file.

```
(package) 55     \immediate\write18{aria2c~-q~--auto-file-renaming=false~-o~#1~#2}
56     }
57 }
```

**download\_axel\_do:nn** #1: Filename to save file to, or \NoValue  
#2: URL to fetch the file from

```
(package) 58 \cs_new_protected:Npn\__download_axel_do:nn#1#2{
59     \IfNoValueTF{#1}{
```

With `axel`, we pass the `-q` (quiet) flag.

```
(package) 60     \immediate\write18{axel~-q~#2}
61     }{
```

Again, when we have an optional argument we add the `-o` flag to specify the output file.

```
(package) 62     \immediate\write18{axel~-q~-o~#1~#2}
63     }
64 }
```

### 3.6 The auto engine

The automatic engine uses the tests and macros of the other engines to provide functionality without selecting an engine. We first define a conditional that, in essence, steps through the available engines testing for their existence. If any of them exist, we're in business.

**download\_if\_auto\_test:F** (no arguments)

```
(package) 65 \prg_new_protected_conditional:Nnn\__download_if_auto_test:{F,TF}{
66     \__download_if_executable_test:nTF{wget}{
```

```

67     \prg_return_true:
68   }{
69     \__download_if_executable_test:nTF{curl}{
70       \prg_return_true:
71     }{
72       \__download_if_executable_test:nTF{aria2c}{
73         \prg_return_true:
74       }{
75         \__download_if_executable_test:nTF{axel}{
76           \prg_return_true:
77         }{
78           \prg_return_false:
79         }
80       }
81     }
82   }
83 }

```

We also define an automatic equivalent of the engine `_do` macros, which selects the engines in the order `wget`, `cURL`, `aria2` and `axel`.

**download\_auto\_do:nn** #1: Filename to save file to, or `\NoValue`  
#2: URL to fetch the file from

```

(package) 84 \cs_new_protected:Npn\__download_auto_do:nn#1#2{
85   \__download_if_executable_test:nTF{wget}{
86     \msg_info:nn{download}{use-wget}
87     \__download_wget_do:nn{#1}{#2}
88   }{
89     \__download_if_executable_test:nTF{curl}{
90       \msg_info:nn{download}{use-curl}
91       \__download_curl_do:nn{#1}{#2}
92     }{
93       \__download_if_executable_test:nTF{aria2c}{
94         \msg_info:nn{download}{use-ariaII}
95         \__download_ariaII_do:nn{#1}{#2}

```



```

96         }{
97         \msg_info:nn{download}{use-axel}
98         \__download_axel_do:nn{#1}{#2}
99         }
100     }
101 }
102 }

```

### 3.7 Package options

As detailed earlier in the documentation, the only option of the package is `engine`. Here, we use the `l3keys` functionality to define a key-value system which we later use to read the package options.

```

(package) 103 \keys_define:nn{download}{
104     engine .choice:,

```

**\\_\_download\_do:nn** #1: Filename to save file to, or `\NoValue`  
#2: URL to fetch the file from  
**\_\_download\_if\_auto\_test:F** (no arguments)

First, the `auto` value. We globally define two macros as aliases to the underlying `_do` and `_if_test` macros.

```

(package) 105     engine / auto .code:n =
106         {\cs_gset_eq:NN\__download_do:nn\__download_auto_do:nn
107         \prg_set_conditional:Nnn\__download_if_test:{F}{
108             \__download_if_auto_test:TF
109             {\prg_return_true:}{\prg_return_false:}}},

```

We do the same for the other options.

```

(package) 110     engine / curl .code:n =
111         {\cs_gset_eq:NN\__download_do:nn\__download_curl_do:nn
112         \prg_set_conditional:Nnn\__download_if_test:{F}{
113             \__download_if_executable_test:nTF{curl}
114             {\prg_return_true:}{\prg_return_false:}}},

```

```

115 engine / wget .code:n =
116     {\cs_gset_eq:NN\__download_do:nn\__download_wget_do:nn
117     \prg_set_conditional:Nnn\__download_if_test:{F}{
118         \__download_if_executable_test:nTF{wget}
119         {\prg_return_true:}{\prg_return_false:}}},
120 engine / aria2 .code:n =
121     {\cs_gset_eq:NN\__download_do:nn\__download_ariaII_do:nn
122     \prg_set_conditional:Nnn\__download_if_test:{F}{
123         \__download_if_executable_test:nTF{aria2c}
124         {\prg_return_true:}{\prg_return_false:}}},
125 engine / axel .code:n =
126     {\cs_gset_eq:NN\__download_do:nn\__download_axel_do:nn
127     \prg_set_conditional:Nnn\__download_if_test:{F}{
128         \__download_if_executable_test:nTF{axel}
129         {\prg_return_true:}{\prg_return_false:}}},

```

Lastly, we initialize the option with the auto value.

```

(package) 130 engine .initial:n = auto,
131 engine .default:n = auto,
132 }

```

Now, given the key-value system, we parse the options.

```

(package) 133 \ProcessKeysPackageOptions{download}

```

### 3.8 Performing the tests

Now that we know what engine we will be using, we can check for `\write18` support and engine existence.

```

(package) 134 \__download_if_shellescape:F{\msg_fatal:nn{download}{no-write18}}
135 \__download_if_test:F{\msg_fatal:nn{download}{no-engine}}

```

### 3.9 Public API

The public API consists of only one macro, `\download`. It simply calls the backend macro, unless the optional argument is given and the file

exists. If the file doesn't exist, it also emits a friendly warning.

**\download**#1: Filename to save file to, or \NoValue  
#2: URL to fetch the file from

```
(package) 136 \DeclareDocumentCommand\download{om}{  
137     \IfNoValueTF{#1}{  
138         \msg_warning:nn{download}{no-name}  
139         \__download_do:nn{#1}{#2}  
140     }{  
141         \file_if_exist:nTF{#1}{}{\__download_do:nn{#1}{#2}}  
142     }  
143 }
```

And we're done.

```
(package) 144 \endinput
```

## 4 Installation

The easiest way to install this package is using the package manager provided by your  $\text{\LaTeX}$  installation if such a program is available. Failing that, provided you have obtained the package source (`download.tex` and `Makefile`) from either CTAN or Github, running `make install` inside the source directory works well. This will extract the documentation and code from `download.tex`, install all files into the TDS tree at `TEXMFHOME` and run `mktexlsr`.

If you want to extract code and documentation without installing the package, run `make all` instead. If you insist on not using `make`, remember that packages distributed using `skdoc` must be extracted using `pdf $\text{\LaTeX}$` , *not* `tex` or `latex`.

## 5 Changes

## V1.0

General: Initial version.

## V1.1

General: Added aria2 and axel engines.

: cURL now follows redirects.

: Added aria2c and axel engines to stack.

: Condensed test macros into one macro with an argument.

## V1.2

General: Protect a bunch of macros and conditionals.

: This macro is now protected.

: This macro is now protected.

: This macro is now protected.

: This macro is now protected.

: This conditional is now protected.

: This conditional is now protected.

: This macro is now protected.

: This macro is now protected.

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## 7 Bibliography

Klinger, Max (2012). *Creating a URL downloading command to be used with e.g. `\includegraphics`*. URL: <http://tex.stackexchange.com/questions/88430/creating-a-url-downloading-command-to-be-used-with-e-g-includegraphics>.