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Rocky Enterprise Linux 9.2 Manual Pages on command 'LWP::Simple.3pm'

\$ man LWP::Simple.3pm

LWP::Simple(3pm) User Contributed Perl Documentation LWP::Simple(3pm)

NAME

LWP::Simple - simple procedural interface to LWP

SYNOPSIS

```
perl -MLWP::Simple -e 'getprint "http://www.sn.no"

use LWP::Simple;

$content = get("http://www.sn.no/");

die "Couldn't get it!" unless defined $content;

if (mirror("http://www.sn.no/", "foo") == RC_NOT_MODIFIED) {

    ...
}

if (is_success(getprint("http://www.sn.no/"))) {

    ...
}
```

DESCRIPTION

This module is meant for people who want a simplified view of the libwww-perl library. It should also be suitable for one-liners. If you need more control or access to the header

fields in the requests sent and responses received, then you should use the full object-oriented interface provided by the `LWP::UserAgent` module.

The module will also export the `LWP::UserAgent` object as `$ua` if you ask for it explicitly.

The user agent created by this module will identify itself as `"LWP::Simple/#.##"` and will initialize its proxy defaults from the environment (by calling `"$ua->env_proxy"`).

FUNCTIONS

The following functions are provided (and exported) by this module:

get

```
my $res = get($url);
```

The `get()` function will fetch the document identified by the given URL and return it. It returns `"undef"` if it fails. The `$url` argument can be either a string or a reference to a URI object.

You will not be able to examine the response code or response headers (like `"Content-Type"`) when you are accessing the web using this function. If you need that information you should use the full OO interface (see `LWP::UserAgent`).

head

```
my $res = head($url);
```

Get document headers. Returns the following 5 values if successful: (`$content_type`, `$document_length`, `$modified_time`, `$expires`, `$server`)

Returns an empty list if it fails. In scalar context returns `TRUE` if successful.

getprint

```
my $code = getprint($url);
```

Get and print a document identified by a URL. The document is printed to the selected default filehandle for output (normally STDOUT) as data is received from the network. If the request fails, then the status code and message are printed on STDERR. The return value is the HTTP response code.

getstore

```
my $code = getstore($url, $file)
```

Gets a document identified by a URL and stores it in the file. The return value is the HTTP response code.

mirror

```
my $code = mirror($url, $file);
```

Get and store a document identified by a URL, using If-modified-since, and checking the Content-Length. Returns the HTTP response code.

STATUS CONSTANTS

This module also exports the HTTP::Status constants and procedures. You can use them when you check the response code from "getprint" in LWP::Simple, "getstore" in LWP::Simple or "mirror" in LWP::Simple. The constants are:

RC_CONTINUE

RC_SWITCHING_PROTOCOLS

RC_OK

RC_CREATED

RC_ACCEPTED

RC_NON_AUTHORITATIVE_INFORMATION

RC_NO_CONTENT

RC_RESET_CONTENT

RC_PARTIAL_CONTENT

RC_MULTIPLE_CHOICES

RC_MOVED_PERMANENTLY

RC_MOVED_TEMPORARILY
RC_SEE_OTHER
RC_NOT_MODIFIED
RC_USE_PROXY
RC_BAD_REQUEST
RC_UNAUTHORIZED
RC_PAYMENT_REQUIRED
RC_FORBIDDEN
RC_NOT_FOUND
RC_METHOD_NOT_ALLOWED
RC_NOT_ACCEPTABLE
RC_PROXY_AUTHENTICATION_REQUIRED
RC_REQUEST_TIMEOUT
RC_CONFLICT
RC_GONE
RC_LENGTH_REQUIRED
RC_PRECONDITION_FAILED
RC_REQUEST_ENTITY_TOO_LARGE
RC_REQUEST_URI_TOO_LARGE
RC_UNSUPPORTED_MEDIA_TYPE
RC_INTERNAL_SERVER_ERROR
RC_NOT_IMPLEMENTED
RC_BAD_GATEWAY
RC_SERVICE_UNAVAILABLE
RC_GATEWAY_TIMEOUT
RC_HTTP_VERSION_NOT_SUPPORTED

CLASSIFICATION FUNCTIONS

The HTTP::Status classification functions are:

`is_success`

```
my $bool = is_success($rc);
```

True if response code indicated a successful request.

`is_error`

```
my $bool = is_error($rc)
```

True if response code indicated that an error occurred.

CAVEAT

Note that if you are using both `LWP::Simple` and the very popular `CGI` module, you may be importing a "head" function from each module, producing a warning like "Prototype mismatch: sub main::head (\$) vs none". Get around this problem by just not importing `LWP::Simple`'s "head" function, like so:

```
use LWP::Simple qw(!head);
use CGI qw(:standard); # then only CGI.pm defines a head()
```

Then if you do need `LWP::Simple`'s "head" function, you can just call it as "`LWP::Simple::head($url)`".

SEE ALSO

`LWP`, `lwpcook`, `LWP::UserAgent`, `HTTP::Status`, `lwp-request`, `lwp-mirror`

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`LWP::Simple(3pm)`