NAME

```
php - PHP Command Line Interface 'CLI'
php-cgi - PHP Common Gateway Interface 'CGI' command
```

SYNOPSIS

```
php [options] [ -f ] file [[--] args...]
php [options] -r code [[--] args...]
php [options] [-B begin_code] -R code [-E end_code] [[--] args...]
php [options] [-B begin_code] -F file [-E end_code] [[--] args...]
php [options] -- [ args...]
php [options] -a
php [options] -S addr:port [-t docroot]
```

DESCRIPTION

PHP is a widely-used general-purpose scripting language that is especially suited for Web development and can be embedded into HTML. This is the command line interface that enables you to do the following:

You can parse and execute files by using parameter -f followed by the name of the *file* to be executed.

Using parameter -r you can directly execute PHP *code* simply as you would do inside a .php file when using the eval() function.

It is also possible to process the standard input line by line using either the parameter -R or -F. In this mode each separate input line causes the *code* specified by -R or the *file* specified by -F to be executed. You can access the input line by **\$argn**. While processing the input lines **\$argi** contains the number of the actual line being processed. Further more the parameters -B and -E can be used to execute *code* (see -r) before and after all input lines have been processed respectively. Notice that the input is read from **STDIN** and therefore reading from **STDIN** explicitly changes the next input line or skips input lines.

PHP also contains an built-in web server for application development purpose. By using the -S option where **addr:port** point to a local address and port PHP will listen to HTTP requests on that address and port and serve files from the current working directory or the **docroot** passed by the -t option.

If a PHP file is provided to the command line when the built-in web server is used, it will be used as the router script. This script will be started at each HTTP request. The script output is returned to the browser, unless the router script returns the **false** value. If so, the built-in server falls back to the default behaviour, returning the requested resource as-is by looking up the files relative to the document root specified by the -t option, if provided.

If none of -r -f -B -R -F -E or -S is present but a single parameter is given then this parameter is taken as the filename to parse and execute (same as with -f). If no parameter is present then the standard input is read and executed.

OPTIONS

--interactive

-a

Run PHP interactively. This lets you enter snippets of PHP code that directly get executed. When readline support is enabled you can edit the lines and also have history support.

--bindpath address:port|port

-b address:port|port

Bind Path for external FASTCGI Server mode (CGI only).

--no-chdir

-C Do not chdir to the script's directory (CGI only).

--no-header

-q Quiet-mode. Suppress HTTP header output (CGI only).

--timing count

-T *count* Measure execution time of script repeated count times (CGI only).

--php-ini path|file

-c path|file Look for **php.ini** file in the directory path or use the specified file

--no-php-ini

-n No **php.ini** file will be used

--define foo[=bar]

-d foo[=bar] Define INI entry foo with value bar

-e Generate extended information for debugger/profiler

--file file

-f *file* Parse and execute *file*

--help

-h This help

--hide-args

-H Hide script name (*file*) and parameters (*args...*) from external tools. For example you

may want to use this when a php script is started as a daemon and the command line

contains sensitive data such as passwords.

--info

-i PHP information and configuration

--syntax-check

-l Syntax check only (lint)

--modules

-m Show compiled in modules

--run code

-r code Run PHP code without using script tags '<?..?>'

--process-begin code

-B begin_code Run PHP begin_code before processing input lines

--process-code code

-R code Run PHP code for every input line

--process-file file

-F *file* Parse and execute *file* for every input line

--process-end code

-E end_code Run PHP end_code after processing all input lines

--syntax-highlight

-s Output HTML syntax highlighted source

--server addr:port

-S addr:port Start built-in web server on the given local address and port

--docroot docroot

-t *docroot* Specify the document root to be used by the built-in web server

--version

-v Version number

--strip

-w Output source with stripped comments and whitespace

--zend-extension file

-z *file* Load Zend extension *file*

args... Arguments passed to script. Use '--' args when first argument starts with '-' or script

is read from stdin

--rfunction name

--rf name Shows information about function name

--rclass name

--rc name Shows information about class **name**

--rextension name

--re name Shows information about extension name

--rzendextension name

--rz name Shows information about Zend extension name

--rextinfo name

--ri name Shows configuration for extension name

--ini Show configuration file names

FILES

php-cli.ini The configuration file for the CLI version of PHP.

php.ini The standard configuration file will only be used when **php-cli.ini** cannot be found.

EXAMPLES

php -r 'echo "Hello World\n";'

This command simply writes the text "Hello World" to standard out.

```
php -r 'print_r(gd_info());'
```

This shows the configuration of your gd extension. You can use this to easily check which image formats you can use. If you have any dynamic modules you may want to use the same ini file that php uses when executed from your webserver. There are more extensions which have such a function. For dba use:

```
php -r 'print_r(dba_handlers(1));'
```

```
php -R 'echo strip_tags($argn)."\n";'
```

This PHP command strips off the HTML tags line by line and outputs the result. To see how it works you can first look at the following PHP command 'php -d html_errors=1 -i' which uses PHP to output HTML formatted configuration information. If you then combine those two 'php .../php ...' you'll see what happens.

```
php -E 'echo "Lines: $argi\n";'
```

Using this PHP command you can count the lines being input.

```
php - R '@$l + = count(file(\$argn));' - E 'echo "Lines:$l \setminus n";'
```

In this example PHP expects each input line being a file. It counts all lines of the files specified by each input line and shows the summarized result. You may combine this with tools like find and change the php scriptlet.

```
php -R 'echo "$argn\n"; fgets(STDIN);'
```

Since you have access to STDIN from within -B -R -F and -E you can skip certain input lines with your code. But note that in such cases \$argi only counts the lines being processed by php itself. Having read this you will guess what the above program does: skipping every second input line.

TIPS

You can use a shebang line to automatically invoke php from scripts. Only the CLI version of PHP will ignore such a first line as shown below:

```
#!/bin/php
<?php
// your script
?>
```

SEE ALSO

For a more or less complete description of PHP look here:

http://www.php.net/manual/

BUGS

You can view the list of known bugs or report any new bug you found at:

http://bugs.php.net

AUTHORS

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A List of active developers can be found here:

http://www.php.net/credits.php

And last but not least PHP was developed with the help of a huge amount of contributors all around the world.

VERSION INFORMATION

This manpage describes **php**, version 8.1.24.

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