PHP TOC I

PHP Control Structures

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2456

PHP Function handling Functions

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2462

PHP Operators

http://www.cheatography.com/krabat1/cheat-sh eets/php/#title 706 2474

PHP Logical Operators

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2457

PHP Arithmetic Operators

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2461

PHP Incrementing/Decrementing Operators

http://www.cheatography.com/krabat1/cheat-sh eets/php/#title 706 2458

PHP Bitwise Operators

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2460

PHP Comparison Operators

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2459

PHP Math Functions

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2447

PHP XML Manipulation Functions

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2448

PHP Network Functions

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2440

PHP Error Handling Functions

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2450

More PHP Cheat Sheet

http://www.cheatography.com/krabat1/cheat-sheets/php/#title_706_2453

PHP Control Structures

if

http://php.net/manual/en/control-structures.if.php else

http://php.net/manual/en/control-structures.else.ph

elseif/else if

http://php.net/manual/en/control-structures.elseif.p

Alternative syntax for control structures

http://hu1.php.net/manual/en/controlstructures.alternative-syntax.php

while

http://php.net/manual/en/control-structures.while.p

do-while

http://php.net/manual/en/control-structures.do.while.php

for

http://php.net/manual/en/control-structures.for.php

foreach

http://php.net/manual/en/control-structures.foreach .php

break

http://php.net/manual/en/control-structures.break.p

continue

http://php.net/manual/en/control-structures.continu

switch

http://php.net/manual/en/control-structures.switch.php

declare

http://php.net/manual/en/control-structures.declare .php

return

http://php.net/manual/en/function.return.php

require

http://php.net/manual/en/function.require.php

include

http://php.net/manual/en/function.include.php

PHP Control Structures (cont)

require_once

http://php.net/manual/en/function.require-once.php

include_once

http://php.net/manual/en/function.include-once.php

aoto

http://php.net/manual/en/control-structures.goto.ph

PHP Function handling Functions

call_user_func_array()

Call a callback with an array of parameters example

call_user_func()

Call the callback given by the first parameter example

create_function()

Create an anonymous (lambda-style) function example

forward_static_call_array()

Call a static method and pass the arguments as array example

forward_static_call()

Call a static method example

func_get_arg()

Return an item from the argument list example

func_get_args()

PHP Function handling Functions (cont)

Returns an array comprising a function's argument list example

func_num_args()

Returns the number of arguments passed to the function example

function_exists()

Return TRUE if the given function has been defined example

get_defined_functions()

Returns an array of all defined functions example

register_shutdown_function()

Register a function for execution on shutdown example

register_tick_function()

Register a function for execution on each tick example

unregister_tick_function()

*De-register a function for execution on each tick

example

PHP Operators

■ Operators

http://php.net/manual/en/language.operators.php

■ What does this symbol mean in PHP?

http://stackoverflow.com/questions/3737139/refere nce-what-does-this-symbol-mean-in-php

PHP Logical Operators		
Exam ple	Name	Result
\$a and \$b	And	TRUE if both \$a and \$b are TRUE.
\$a or \$b	Or	TRUE if either \$a or \$b is TRUE.
\$a xor \$b	Xor	TRUE if either \$a or \$b is TRUE, but not both.
! \$a	Not	TRUE if \$a is not TRUE.
\$a && \$b	And	TRUE if both \$a and \$b are TRUE.
\$a \$b	Or	TRUE if either \$a or \$b is TRUE.

PHP Arithmetic Operators Result Examp Name le Negation Opposite of \$a. -\$a \$a + Addition Sum of \$a and \$b. \$b \$a - \$b Subtractio Difference of \$a and \$b. \$a * \$b Multiplicat Product of \$a and \$b. ion \$a / \$b Division Quotient of \$a and \$b. \$a % Modulus Remainder of \$a divided \$b by \$b.

ple	Name	Effect
++\$a	Pre- increment	Increments \$a by one, then returns \$a.
\$a++	Post- increment	Returns \$a, then increments \$a by one.
\$a	Pre- decremen t	Decrements \$a by one, then returns \$a.
\$a	Post- decremen t	Returns \$a, then decrements \$a by one.

PHP Bitwise Operators		
Exam ple	Name	Result
\$a & \$b	And	Bits that are set in both \$a and \$b are set.
\$a \$b	Or (inclusive or)	Bits that are set in either \$a or \$b are set.
\$a ^ \$b	Xor (exclusive or)	Bits that are set in \$a or \$b but not both are set.
~ \$a	Not	Bits that are set in \$a are not set, and vice versa.
\$a << \$b	Shift left	Shift the bits of \$a \$b steps to the left (each step means "multiply by two")
\$a >> \$b	Shift right	Shift the bits of \$a \$b steps to the right (each step means "divide by two")

PHP Comparison Operators			
Exam ple	Name	Result	
\$a == \$b	Equal	TRUE if \$a is equal to \$b after type juggling.	
\$a === \$b	Identical	TRUE if \$a is equal to \$b, and they are of the same type.	
\$a != \$b	Not equal	TRUE if \$a is not equal to \$b after type juggling.	
\$a <> \$b	Not equal	TRUE if \$a is not equal to \$b after type juggling.	
\$a !== \$b	Not identical	TRUE if \$a is not equal to \$b, or they are not of the same type.	

PHP Com	parison Ope	erators (cont)
\$a < \$b	Less than	TRUE if \$a is strictly less than \$b.
\$a > \$b	Greater than	TRUE if \$a is strictly greater than \$b.
\$a <= \$b	Less than or equal to	TRUE if \$a is less than or equal to \$b.
\$a >= \$b	Greater than or equal to	TRUE if \$a is greater than or equal to \$b.
Compari son	with	Various Types
Type of Operand 1	Type of Operand 2	Result
null or string	string	Convert NULL to "", numerical or lexical
Samy		comparison
bool or null	anything	
bool or	anything object	comparison Convert to bool,

number

number

PHP C	omparison	Operators (cont)	
array	array	Array with fewer members is smaller, if key from operand 1 is not found in operand 2 then arrays are uncomparable, otherwise - compare value by value (see following example)	
array	anything	array is always greater	
object	anything	object is always greater	
PHP M	ath Functio	ons	
abs() Absolute value example acos() Arc cosine example acosh() Inverse hyperbolic cosine example			
asin() Arc sine example			
asinh() Inverse hyperbolic sine example			

PHP Math Functions (cont)
atan2()
Arc tangent of two variables example
atan()
Arc tangent
example
atanh()
Inverse hyperbolic tangent
example
base_convert()
Convert a number between arbitrary bases
example
bindec()
Binary to decimal
example
ceil()
Round fractions up
example
cos()
Cosine
example
cosh()
Hyperbolic cosine
example
decbin()

PHP Math Functions (cont) PHP Math Functions (cont) PHP Math Functions (cont) Decimal to binary example getrandmax() log1p() Show largest possible random value Returns log(1 + number), computed in a way dechex() that is accurate even when the value of number example is close to zero Decimal to hexadecimal example hexdec() example Hexadecimal to decimal decoct() example log() Decimal to octal Natural logarithm example hypot() example Calculate the length of the hypotenuse of a deg2rad() right-angle triangle max() Converts the number in degrees to the radian Find highest value example equivalent example example is_finite() min() Finds whether a value is a legal finite number exp() example Find lowest value Calculates the exponent of e example example is_infinite() mt_getrandmax() Finds whether a value is infinite expm1() example Show largest possible random value Returns exp(number) - 1, computed in a way example that is accurate even when the value of number is_nan() mt_rand() is close to zero Finds whether a value is not a number example Generate a better random value example example floor() lcg_value() mt_srand() Round fractions down Combined linear congruential generator example example Seed the better random number generator example fmod() log10() Returns the floating point remainder (modulo) octdec() Base-10 logarithm of the division of the arguments example Octal to decimal example

PHP Math Functions (cont)	PHP Math Functions (cont)	PHP XML Manipulation Functions (cont)
example	example	example
pi() Get value of pi example	srand() Seed the random number generator example	libxml_disable_entity_loader() Disable the ability to load external entities example
pow() Exponential expression example	tan() Tangent example	libxml_get_errors() Retrieve array of errors example
rad2deg() Converts the radian number to the equivalent number in degrees example	tanh() Hyperbolic tangent example	libxml_get_last_error() Retrieve last error from libxml example
rand() Generate a random integer example	PHP XML Manipulation Functions	libxml_set_external_entity_loader() Changes the default external entity loader example
round() Rounds a float example	dom_import_simplexml() Gets a DOMElement object from a SimpleXMLElement object	libxml_set_streams_context() Set the streams context for the next libxml document load or write example
sin() Sine example	example DOM CONSTANTS http://php.net/manual/en/dom.constants.php	libxml_use_internal_errors() Disable libxml errors and allow user to fetch error information as needed
sinh() Hyperbolic sine example	LIBXML	example LIBXML CONSTANTS http://php.net/manual/en/libxml.constants.php
sqrt() Square root	libxml_clear_errors() Clear libxml error buffer	



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP XML Manipulation Functions (cont) PHP XML Manipulation Functions (cont) PHP XML Manipulation Functions (cont) **SIMPLEXML** example xml_parser_get_option() simplexml_import_dom() xml_get_current_column_number() Get options from an XML parser Get a SimpleXMLElement object from a DOM Get current column number for an XML parser example node. example example xml_parser_set_option() xml_get_current_line_number() Set options in an XML parser simplexml load file() Get current line number for an XML parser example Interprets an XML file into an object example xml_set_character_data_handler() example xml_get_error_code() Set up character data handler simplexml_load_string() Get XML parser error code example Interprets a string of XML into an object example xml_set_default_handler() example xml_parse_into_struct() Set up default handler Parse XML data into an array structure example XML PARSER example xml_set_element_handler() utf8_decode() xml_parse() Set up start and end element handlers Start parsing an XML document example Converts a string with ISO-8859-1 characters encoded with UTF-8 to single-byte ISO-8859-1 example xml_set_end_namespace_decl_handler() example xml_parser_create_ns() Set up end namespace declaration handler Create an XML parser with namespace support example utf8_encode() Encodes an ISO-8859-1 string to UTF-8 example xml_set_external_entity_ref_handler() xml_parser_create() Set up external entity reference handler xml_error_string() Create an XML parser example example Get XML parser error string xml_set_notation_decl_handler() xml_parser_free() Set up notation declaration handler xml_get_current_byte_index() Free an XML parser example example Get current byte index for an XML parser



By **krabat1** (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 6 of 42. Sponsored by **Readability-Score.com**Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP XML Manipulation Functions (cont) PHP XML Manipulation Functions (cont) PHP Network Functions (cont) XML_ERROR_BAD_CHAR_REF (integer) example xml set object() XML ERROR BINARY ENTITY REF Use XML Parser within an object dns_get_record() (integer) Fetch DNS Resource Records associated with example XML_ERROR_ATTRIBUTE_EXTERNAL_ENT a hostname ITY_REF (integer) xml_set_processing_instruction_handler() example XML_ERROR_MISPLACED_XML_PI Set up processing instruction (PI) handler fsockopen() example XML ERROR UNKNOWN ENCODING Open Internet or Unix domain socket xml_set_start_namespace_decl_handler() connection XML_ERROR_INCORRECT_ENCODING example Set up start namespace declaration handler example XML ERROR UNCLOSED CDATA SECTIO gethostbyaddr() N (integer) xml_set_unparsed_entity_decl_handler() Get the Internet host name corresponding to a XML ERROR EXTERNAL ENTITY HANDLI given IP address *Set up unparsed entity declaration handler NG (integer) example example XML OPTION CASE FOLDING (integer) XML_OPTION_TARGET_ENCODING gethostbyname() (integer) XML PARSER CONSTANTS Get the IPv4 address corresponding to a given XML_OPTION_SKIP_TAGSTART (integer) Internet host name XML_OPTION_SKIP_WHITE (integer) XML_ERROR_NONE (integer) example XML ERROR NO MEMORY (integer) XML SAX IMPL (string) gethostbynamel() XML ERROR SYNTAX (integer) Holds the SAX implementation method. Can be Get a list of IPv4 addresses corresponding to a XML_ERROR_NO_ELEMENTS (integer) libxml or expat. given Internet host name XML ERROR INVALID TOKEN (integer) example XML_ERROR_UNCLOSED_TOKEN (integer) **PHP Network Functions** XML_ERROR_PARTIAL_CHAR (integer) gethostname() XML_ERROR_TAG_MISMATCH (integer) checkdnsrr() Gets the host name XML_ERROR_DUPLICATE_ATTRIBUTE Check DNS records corresponding to a given example Internet host name or IP address XML ERROR JUNK AFTER DOC ELEMEN example getmxrr() T (integer) Get MX records corresponding to a given closelog() XML_ERROR_PARAM_ENTITY_REF Internet host name Close connection to system logger (integer) example example XML_ERROR_UNDEFINED_ENTITY (integer) XML_ERROR_RECURSIVE_ENTITY_REF define_syslog_variables() (integer) Initializes all syslog related variables XML_ERROR_ASYNC_ENTITY (integer) example dns_check_record() Alias of checkdnsrr example dns_get_mx() Alias of getmxrr



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 7 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Network Functions (cont)	PHP Network Functions (cont)	PHP Network Functions (cont)
getprotobyname()	Returns a list of response headers sent (or ready to send)	example
Get protocol number associated with protocol	example	pfsockopen()
name		Open persistent Internet or Unix domain socket
example	headers_sent()	connection
	Checks if or where headers have been sent	example
getprotobynumber()	example	
Get protocol name associated with protocol		setcookie()
number	http_response_code()	Send a cookie
example	Get or Set the HTTP response code	example
	example	
getservbyname()		setrawcookie()
Get port number associated with an Internet	inet_ntop()	Send a cookie without urlencoding the cookie
service and protocol	Converts a packed internet address to a	value
example	human readable representation	example
	example	
getservbyport()		socket_get_status()
Get Internet service which corresponds to port	inet_pton()	Alias of stream_get_meta_data
and protocol	Converts a human readable IP address to its	example
example	packed in_addr representation	
	example	socket_set_blocking()
header_register_callback()		Alias of stream_set_blocking
Call a header function	ip2long()	example
example	Converts a string containing an (IPv4) Internet	
	Protocol dotted address into a proper address	socket_set_timeout()
header_remove()	example	Alias of stream_set_timeout
Remove previously set headers	Law (Oint ()	example
example	long2ip()	
h	Converts an (IPv4) Internet network address	syslog()
header()	into a string in Internet standard dotted format	Generate a system log message
Send a raw HTTP header	example	example
example	openlog()	
	Open connection to system logger	
headers_list()	Open connection to system logger	



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 8 of 42. Sponsored by Readability-Score.com

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Network Functions (cont) PHP Network Functions (cont) PHP Network Functions (cont) **NETWORK CONSTANTS** clock daemon (cron and at) LOG_EMERG() system is unusable LOG DAEMON() *openlog() Options LOG_CONS() LOG_ALERT() other system daemons if there is an error while sending data to the action must be taken immediately system logger, write directly to the system LOG_KERN() console LOG_CRIT() kernel messages critical conditions LOG_NDELAY() LOG_LOCAL0 ... LOG_LOCAL7() open the connection to the logger immediately reserved for local use, these are not available LOG_ERR() in Windows error conditions LOG_ODELAY() LOG_LPR() (default) delay opening the connection until the LOG WARNING() first message is logged line printer subsystem warning conditions LOG_NOWAIT() LOG_MAIL() LOG_NOTICE() mail subsystem normal, but significant, condition LOG_PERROR() LOG_NEWS() LOG_INFO() print log message also to standard error USENET news subsystem informational message LOG_PID() LOG_SYSLOG() LOG_DEBUG() include PID with each message messages generated internally by syslogd debug-level message *openlog() Facilities LOG_USER() *dns_get_record() Options LOG_AUTH() generic user-level messages DNS_A() security/authorization messages (use IPv4 Address Resource LOG_AUTHPRIV instead in systems where that LOG UUCP() constant is defined) UUCP subsystem DNS_MX() Mail Exchanger Resource LOG_AUTHPRIV() *syslog() Priorities (in descending order) security/authorization messages (private)



LOG_CRON()

By krabat1 (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 9 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Network Functions (cont) **PHP Error Handling Functions** PHP Error Handling Functions (cont) DNS_CNAME() ■ List of Parser Tokens: http://php.net/manual/en/tokens.php restore_exception_handler() Alias (Canonical Name) Resource Various parts of the PHP language are Restores the previously defined exception represented internally by types like T_SR. PHP DNS_NS() handler function outputs identifiers like this one in parse errors, Authoritative Name Server Resource example like "Parse error: unexpected T_SR, expecting ',' or ';' in script.php on line 10." set_error_handler() DNS_PTR() You're supposed to know what T_SR means. Sets a user-defined error handler function Pointer Resource example For everybody who doesn't know that, here is a DNS HINFO() table with those identifiers, PHP-syntax and set_exception_handler() Host Info Resource (See IANA's » Operating references to the appropriate places in the Sets a user-defined exception handler function System Names for the meaning of these manual. values) example debug_backtrace() trigger_error() DNS_SOA() Generates a backtrace Generates a user-level error/warning/notice Start of Authority Resource example example DNS_TXT() debug_print_backtrace() Prints a backtrace Text Resource user_error() example DNS ANY() *Alias of trigger_error example Any Resource Record. On most systems this error_get_last() returns all resource records, however it should Get the last occurred error not be counted upon for critical uses. Try example **ERROR HANDLING CONSTANTS** DNS_ALL instead. http://hu2.php.net/manual/en/errorfunc.constants.r error_log() hp DNS_AAAA() Send an error message somewhere IPv6 Address Resource example



DNS_ALL()

available record type.

By krabat1 (krabat1) cheatography.com/krabat1/

*Iteratively query the name server for each

Published 8th December, 2012. Last updated 2nd June, 2014. Page 10 of 42.

restore_error_handler()

Sets which PHP errors are reported

Restores the previous error handler function

error_reporting()

example

example



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

More PHP Cheat Sheet

http://overapi.com/php/

http://www.cheatography.com/davechild/cheatsheets/php/

http://www.cheatography.com/guslong/cheat-sheet s/php-syntax-for-beginners/

http://www.cheatography.com/mkpeacock/cheatsheets/php-fundamentals/

http://www.cheatography.com/mediaslave/cheat-sheets/php-cheatsheet/

http://www.dreamincode.net/downloads/ref_sheets /php reference sheet.pdf

http://www.digilife.be/quickreferences/QRC/PHP %20Cheat%20Sheet.pdf

http://www.sk89q.com/content/2010/04/phpsec_ch eatsheet.pdf

http://i.emezeta.com/weblog/emezeta-phpcard-v0.2.png

http://www.dummies.com/how-to/content/php-my sql-for-dummies-cheat-sheet.html (PHP +

http://opendir.hu/tmp/pub/files/cheatsheet/php_mys ql/php_mysql_cheatsheet.png (PHP + MySQL)

http://opendir.hu/tmp/pub/files/cheatsheet/array st ring_php_cheatsheet.png

http://www.digilife.be/quickreferences/QRC/PHP %204%20Reference%20Card.pdf

http://www.visibone.com/php/phpskinnysheetback

http://roshanbh.com.np/2008/05/usefulserver-variables-php.html

http://webcheatsheet.com/php/regular_expression s.php (PHP + REGEX)

PHP TOC II

PHP Predefined Variables

http://www.cheatography.com/krabat1/cheat-s heets/php/#title_706_2455

PHP Array Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title 706 2435

PHP String Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title_706_2436

PHP Date/Time Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title_706_2437

PHP Calendar Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title 706 2438



Many thx for the Code Vault!

http://cdv.lt

Chrome Extension:

https://chrome.google.com/webstore/detail/jlkbbp mihbehjcabecbknmddmknconbf

PHP Predefined Variables

Superglobals

Superglobals are built-in variables that are always available in all scopes

Several predefined variables in PHP are "superglobals", which means they are available in all scopes throughout a script. There is no need to do global \$variable; to access them within functions or methods.

These superglobal variables are:

\$GLOBALS

- \$ SERVER
- \$ GET
- \$ POST
- \$ FILES
- \$_COOKIE
- \$_SESSION \$_REQUEST
- \$_ENV

\$GLOBALS

References all variables available in global

An associative array containing references to all variables which are currently defined in the global scope of the script. The variable names are the keys of the array.

example

\$_SERVER

Server and execution environment information

■ 8 useful server variables available in

PHP: http://cdv.lt/Hs

\$_SERVER['PHP_SELF']



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 11 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Predefined Variables (cont)

The filename of the currently executing script, relative to the document root. For instance, \$_SERVER['PHP_SELF'] in a script at the address http://example.com/test.php/foo.bar would be /test.php/foo.bar. The __FILE__ constant contains the full path and filename of the current (i.e. included) file. If PHP is running as a command-line processor this variable contains the script name since PHP 4.3.0. Previously it was not available.

'argv'

Array of arguments passed to the script. When the script is run on the command line, this gives C-style access to the command line parameters. When called via the GET method, this will contain the query string. 'argc'

Contains the number of command line parameters passed to the script (if run on the command line).

\$_SERVER['GATEWAY_INTERFACE']

What revision of the CGI specification the server is using; i.e. 'CGI/1.1'.

\$_SERVER['SERVER_ADDR']

The IP address of the server under which the current script is executing.

\$_SERVER['SERVER_NAME']

The name of the server host under which the current script is executing. If the script is running on a virtual host, this will be the value defined for that virtual host.

\$_SERVER['SERVER_SOFTWARE']

Server identification string, given in the headers when responding to requests.

PHP Predefined Variables (cont)

\$_SERVER['SERVER_PROTOCOL']

Name and revision of the information protocol via which the page was requested; i.e. 'HTTP/1.0':

\$_SERVER['REQUEST_METHOD']

Which request method was used to access the page; i.e. 'GET', 'HEAD', 'POST', 'PUT'.

Note:

PHP script is terminated after sending headers (it means after producing any output without output buffering) if the request method was HEAD.

\$_SERVER['REQUEST_TIME']

The timestamp of the start of the request. Available since PHP 5.1.0.

\$_SERVER['REQUEST_TIME_FLOAT']

The timestamp of the start of the request, with microsecond precision. Available since PHP 5.4.0.

\$_SERVER['QUERY_STRING']

The query string, if any, via which the page was accessed.

\$_SERVER['DOCUMENT_ROOT']

The document root directory under which the current script is executing, as defined in the server's configuration file.

\$_SERVER['HTTP_ACCEPT']

Contents of the Accept: header from the current request, if there is one.

PHP Predefined Variables (cont)

\$ SERVER['HTTP ACCEPT CHARSET']

Contents of the Accept-Charset: header from the current request, if there is one. Example: 'iso-8859-1,,utf-8'.*

\$_SERVER['HTTP_ACCEPT_ENCODING']

Contents of the Accept-Encoding: header from the current request, if there is one. Example: 'gzip'.

\$_SERVER['HTTP_ACCEPT_LANGUAGE']

Contents of the Accept-Language: header from the current request, if there is one. Example: 'en'.

■ Detect Browser Language in PHP:

http://cdv.lt/I5

\$_SERVER['HTTP_CONNECTION']

Contents of the Connection: header from the current request, if there is one. Example: 'Keep-Alive'.

\$_SERVER['HTTP_HOST']

Contents of the Host: header from the current request, if there is one.

\$_SERVER['HTTP_REFERER']

The address of the page (if any) which referred the user agent to the current page. This is set by the user agent. Not all user agents will set this, and some provide the ability to modify HTTP_REFERER as a feature. In short, it cannot really be trusted.

\$_SERVER['HTTP_USER_AGENT']



By **krabat1** (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 12 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Predefined Variables (cont)

Contents of the User-Agent: header from the current request, if there is one. This is a string denoting the user agent being which is accessing the page. A typical example is:

Mozilla/4.5 [en] (X11; U; Linux 2.2.9 i586).

Among other things, you can use this value with get_browser() to tailor your page's output to the capabilities of the user agent.

\$ SERVER['HTTPS']

Set to a non-empty value if the script was queried through the HTTPS protocol.

Note: Note that when using ISAPI with IIS, the value will be off if the request was not made through the HTTPS protocol.

\$_SERVER['REMOTE_ADDR']

The IP address from which the user is viewing the current page.

\$_SERVER['REMOTE_HOST']

The Host name from which the user is viewing the current page. The reverse dns lookup is based off the REMOTE_ADDR of the user.

Note: Your web server must be configured to create this variable. For example in Apache you'll need HostnameLookups On inside httpd.conf for it to exist. See also gethostbyaddr().

\$_SERVER['REMOTE_PORT']

The port being used on the user's machine to communicate with the web server.

\$ SERVER['REMOTE USER']

The authenticated user.

By krabat1 (krabat1) cheatography.com/krabat1/

PHP Predefined Variables (cont)

\$_SERVER['REDIRECT_REMOTE_USER']

The authenticated user if the request is internally redirected.

\$_SERVER['SCRIPT_FILENAME']

The absolute pathname of the currently executing script.

Note:

If a script is executed with the CLI, as a relative path, such as file.php or ../file.php, \$_SERVER['SCRIPT_FILENAME'] will contain the relative path specified by the user.

\$_SERVER['SERVER_ADMIN']

The value given to the SERVER_ADMIN (for Apache) directive in the web server configuration file. If the script is running on a virtual host, this will be the value defined for that virtual host.

\$_SERVER['SERVER_PORT']

The port on the server machine being used by the web server for communication. For default setups, this will be '80'; using SSL, for instance, will change this to whatever your defined secure HTTP port is.

\$_SERVER['SERVER_SIGNATURE']

String containing the server version and virtual host name which are added to servergenerated pages, if enabled.

\$_SERVER['PATH_TRANSLATED']

Filesystem- (not document root-) based path to the current script, after the server has done any virtual-to-real mapping.

Published 8th December, 2012. Last updated 2nd June, 2014. Page 13 of 42.

PHP Predefined Variables (cont)

Note: As of PHP 4.3.2, PATH_TRANSLATED is no longer set implicitly under the Apache 2 SAPI in contrast to the situation in Apache 1, where it's set to the same value as the SCRIPT_FILENAME server variable when it's not populated by Apache. This change was made to comply with the CGI specification that PATH_TRANSLATED should only exist if PATH_INFO is defined. Apache 2 users may use AcceptPathInfo = On inside httpd.conf to define PATH_INFO.

\$_SERVER['SCRIPT_NAME']

Contains the current script's path. This is useful for pages which need to point to themselves.

The __FILE__ constant contains the full path and filename of the current (i.e. included) file.

\$_SERVER['REQUEST_URI']

The URI which was given in order to access this page; for instance, '/index.html'.

\$_SERVER['PHP_AUTH_DIGEST']

When doing Digest HTTP authentication this variable is set to the 'Authorization' header sent by the client (which you should then use to make the appropriate validation).

\$ SERVER['PHP AUTH USER']

When doing HTTP authentication this variable is set to the username provided by the user.

\$_SERVER['PHP_AUTH_PW']

When doing HTTP authentication this variable is set to the password provided by the user.

\$_SERVER['AUTH_TYPE']





by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Predefined Variables (cont)

When doing HTTP authenticated this variable is set to the authentication type.

\$_SERVER['PATH_INFO']

Contains any client-provided pathname information trailing the actual script filename but preceding the query string, if available. For instance, if the current script was accessed via the URL

http://www.example.com/php/path_info.php/some/ stuff?foo=bar, then

\$_SERVER['PATH_INFO'] would contain /some/stuff.

\$_SERVER['ORIG_PATH_INFO']

Original version of 'PATH_INFO' before processed by PHP.

\$_GET

HTTP GET variables

\$_POST

HTTP POST variables

\$_FILES

HTTP File Upload variables

\$_REQUEST

HTTP Request variables

PHP Predefined Variables (cont)

An associative array that by default contains the contents of \$_GET, \$_POST and \$_COOKIE.

\$_SESSION

Session variables

An associative array containing session variables available to the current script. See the Session functions documentation for more information on how this is used.

Session functions:

http://php.net/manual/en/ref.session.php

\$_ENV

Environment variables

An associative array of variables passed to the current script via the environment method. These variables are imported into PHP's global namespace from the environment under which the PHP parser is running. Many are provided by the shell under which PHP is running and different systems are likely running different kinds of shells, a definitive list is impossible. Please see your shell's documentation for a list of defined environment variables.

\$_COOKIE

HTTP Cookies

An associative array of variables passed to the current script via HTTP Cookies.

PHP Predefined Variables (cont)

\$php errormsg

*The previous error message

\$php_errormsg is a variable containing the text of the last error message generated by PHP. This variable will only be available within the scope in which the error occurred, and only if the track_errors configuration option is turned on (it defaults to off).*

Note: This variable is only available when track_errors is enabled in php.ini.

Warning: If a user defined error handler (set_error_handler()) is set \$php_errormsg is only set if the error handler returns FALSE.

\$HTTP_RAW_POST_DATA

Raw POST data

\$HTTP_RAW_POST_DATA contains the raw POST data.

See always_populate_raw_post_data

http://php.net/manual/en/ini.core.php#ini.always-populate-raw-post-data

\$http_response_header

HTTP response headers

The \$http_response_header array is similar to the <code>get_headers()</code> function. When using the HTTP wrapper, <code>\$http_response_header</code> will be populated with the HTTP response headers. <code>\$http_response_header</code> will be created in the <code>local scope</code>.

http://php.net/manual/en/wrappers.http.php http://php.net/manual/en/language.variables.scope php



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 14 of 42. Sponsored by Readability-Score.com

Measure your website readability! https://readability-score.com



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Predefined Variables (cont)

\$argc

The number of arguments passed to script Contains the number of arguments passed to the current script when running from the command line.

Note: The script's filename is always passed as an argument to the script, therefore the minimum value of \$argc is 1.

Note: This variable is not available when register_argc_argv is disabled.

\$argv

Array of arguments passed to script

Contains an array of all the arguments passed to the script when running from the command line.

Note: The first argument \$argv[0] is always the name that was used to run the script.

Note: This variable is not available when

register_argc_argv is disabled.

PHP Array Functions

array_change_key_case()

Changes all keys in an array

■ http://cdv.lt/Hn

array_chunk()

Split an array into chunks

■ http://cdv.lt/Ho

array_combine()

Creates an array by using one array for keys and another for its values

■ http://cdv.lt/Ht

PHP Array Functions (cont)

array_count_values()

Counts all the values of an array

http://cdv.lt/Hv

array_diff_assoc()

Computes the difference of arrays with additional index check

■ http://cdv.lt/Hw

array_diff_key()

Computes the difference of arrays using keys for comparison

■ http://cdv.lt/Hx

array_diff_uassoc()

Computes the difference of arrays with additional index check which is performed by a user supplied callback function

■ http://cdv.lt/l1

array diff ukey()

Computes the difference of arrays using a callback function on the keys for comparison

■ http://cdv.lt/l2

.____

array_diff()

Computes the difference of arrays

http://cdv.lt/l3

array_fill_keys()

Fill an array with values, specifying keys

■ http://cdv.lt/IH

PHP Array Functions (cont)

array_fill()

Fill an array with values

http://cdv.lt/II

array_filter()

Filters elements of an array using a callback function

http://cdv.lt/IJ

array_flip()

Exchanges all keys with their associated values in an array

example

array_intersect_assoc()

Computes the intersection of arrays with additional index check

example

array_intersect_key()

Computes the intersection of arrays using keys for comparison

example

array_intersect_uassoc()

Computes the intersection of arrays with additional index check, compares indexes by a callback function

example

array_intersect_ukey()

Computes the intersection of arrays using a callback function on the keys for comparison



By krabat1 (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 15 of 42. Sponsored by **Readability-Score.com**Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Array Functions (cont)	PHP Array Functions (cont)	PHP Array Functions (cont)
example	array_pop()	
	Pop the element off the end of array	array_search()
array_intersect()	example	Searches the array for a given value and
Computes the intersection of arrays		returns the corresponding key if successful
example	array_product()	example
	Calculate the product of values in an array	
array_key_exists()	example	array_shift()
Checks if the given key or index exists in the		Shift an element off the beginning of array
array	array_push()	example
example	Push one or more elements onto the end of	
	array	array_slice()
array_keys()	example	Extract a slice of the array
Return all the keys or a subset of the keys of an		example
array	array_rand()	
example	Pick one or more random entries out of an array	array_splice()
	example	Remove a portion of the array and replace it
array_map()		with something else
Applies the callback to the elements of the	array_reduce()	example
given arrays	Iteratively reduce the array to a single value	
example	using a callback function	array_sum()
	example	Calculate the sum of values in an array
array_merge_recursive()		example
Merge two or more arrays recursively	array_replace_recursive()	
example	Replaces elements from passed arrays into the	array_udiff_assoc()
	first array recursively	Computes the difference of arrays with
array_merge()	example	additional index check, compares data by a
Merge one or more arrays		callback function
example	array_replace()	example
	Replaces elements from passed arrays into the	
array_pad()	first array	array_udiff_uassoc()
Pad array to the specified length with a value	example	Computes the difference of arrays with
example		additional index check, compares data and
	array_reverse()	indexes by a callback function
	Return an array with elements in reverse order	example
	example	



By **krabat1** (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 16 of 42. Sponsored by **Readability-Score.com**

Measure your website readability! https://readability-score.com



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Array Functions (cont)	PHP Array Functions (cont)	PHP Array Functions (cont)
	example	end()
array_udiff()		Set the internal pointer of an array to its last
Computes the difference of arrays by using a	array_walk_recursive()	element
callback function for data comparison	Apply a user function recursively to every	example
example	member of an array	
	example	extract()
array_uintersect_assoc()		Import variables into the current symbol table
Computes the intersection of arrays with	array_walk()	from an array
additional index check, compares data by a	Apply a user function to every member of an	example
callback function	array	
example	example	in_array()
		Checks if a value exists in an array
array_uintersect_uassoc()	array()	example
Computes the intersection of arrays with	Create an array	
additional index check, compares data and	example	key()
indexes by a callback functions		Fetch a key from an array
example	compact()	example
	Create array containing variables and their	
array_uintersect()	values .	list()
Computes the intersection of arrays, compares	example	Assign variables as if they were an array
data by a callback function		example
example	count()	
	Count all elements in an array, or something in	next()
array_unique()	an object	Advance the internal array pointer of an array
Removes duplicate values from an array example	example	example
example	current()	pos()
array_unshift()	Return the current element in an array	Alias of current
Prepend one or more elements to the beginning	example	example
of an array		
example	each()	prev()
	Return the current key and value pair from an	Rewind the internal array pointer
array_values()	array and advance the array cursor	example
Return all the values of an array	example	
	·	



By **krabat1** (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 17 of 42. Sponsored by **Readability-Score.com**

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Array Functions (cont)	PHP Array Functions (cont)	PHP Array Functions (cont)
	Sort an array by key	
range()	example	usort()
Create an array containing a range of elements		Sort an array by values using a user-defined
example	natcasesort()	comparison function
	Sort an array using a case insensitive "natural	example
reset()	order" algorithm	
Set the internal pointer of an array to its first	example	
element		Comparison of array sorting functions
example	natsort()	http://php.net/manual/en/array.sorting.php
	Sort an array using a "natural order" algorithm	
sizeof()	example	
Alias of count		ARRAY CONSTANTS
ARRAY SORTING FUNCTIONS	rsort()	
example	Sort an array in reverse order	CASE_LOWER
	example	Used with array_change_key_case() to conver
array_multisort()		array keys to lower case
Sort multiple or multi-dimensional arrays	shuffle()	
example	Shuffle an array	CASE_UPPER
	example	Used with array_change_key_case() to conver
asort()		array keys to upper case
Sort an array and maintain index association	sort()	
example	Sort an array	SORT_ASC
	example	Used with array_multisort() to sort in ascending
arsort()		order
Sort an array in reverse order and maintain	uasort()	
index association	Sort an array with a user-defined comparison	SORT_DESC
example	function and maintain index association	Used with array_multisort() to sort in
	example	descending order
krsort()		
Sort an array by key in reverse order	uksort()	SORT_REGULAR
example	Sort an array by keys using a user-defined	Used to compare items normally
	comparison function	
ksort()	example	



By **krabat1** (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 18 of 42. Sponsored by **Readability-Score.com**

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Array Functions (cont)

SORT NUMERIC

Used to compare items numerically

SORT_STRING

Used to compare items as strings

SORT LOCALE STRING

Used to compare items as strings, based on the current locale

COUNT NORMAL

COUNT RECURSIVE

EXTR OVERWRITE

EXTR_SKIP

EXTR_PREFIX_SAME

EXTR_PREFIX_ALL

EXTR_PREFIX_INVALID

EXTR_PREFIX_IF_EXISTS

EXTR_IF_EXISTS

EXTR_REFS

PHP String Functions

addcslashes()

Quote string with slashes in a C style

example

addslashes()

Quote string with slashes

example

bin2hex()

Convert binary data into hexadecimal

representation

example

PHP String Functions (cont)

chop()

Alias of rtrim

example

chr()

Return a specific character

example

chunk_split()

Split a string into smaller chunks

example

convert_cyr_string()

Convert from one Cyrillic character set to

another

example

convert_uudecode()

Decode a uuencoded string

example

convert_uuencode()

Uuencode a string

example

count_chars()

Return information about characters used in a

string

example

crc32()

Calculates the crc32 polynomial of a string

example

PHP String Functions (cont)

crypt()

One-way string hashing

example

echo()

Output one or more strings

■ http://cdv.lt/Hm

explode()

Split a string by string

example

fprintf()

Write a formatted string to a stream

example

get_html_translation_table()

Returns the translation table used by

htmlspecialchars and htmlentities

example

hebrev()

Convert logical Hebrew text to visual text

example

hebrevc()

Convert logical Hebrew text to visual text with

newline conversion

example

hex2bin()

Decodes a hexadecimally encoded binary

string



By krabat1 (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 19 of 42. Sponsored by Readability-Score.com

Measure your website readability!



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP String Functions (cont)	PHP String Functions (cont)	PHP String Functions (cont)
example	example	Inserts HTML line breaks before all newlines in
html_entity_decode()	localeconv()	a string example
Convert all HTML entities to their applicable	Get numeric formatting information	
characters	example	number_format()
example		Format a number with grouped thousands
· 	Itrim()	example
htmlentities()	Strip whitespace (or other characters) from the	
Convert all applicable characters to HTML	beginning of a string	ord()
entities	example	Return ASCII value of character
example		example
	md5_file()	
htmlspecialchars_decode()	Calculates the md5 hash of a given file	parse_str()
Convert special HTML entities back to	example	Parses the string into variables
characters		example
example	md5()	
	Calculate the md5 hash of a string	print()
htmlspecialchars()	example	Output a string
Convert special characters to HTML entities		example
example	metaphone()	
	Calculate the metaphone key of a string	printf()
implode()	example	Output a formatted string
Join array elements with a string		example
example	money_format()	
	Formats a number as a currency string	quoted_printable_decode()
join()	example	Convert a quoted-printable string to an 8 bit
Alias of implode		string
example	nl_langinfo()	example
La Constant	Query language and locale information	
lcfirst()	example	quoted_printable_encode()
Make a string's first character lowercase		Convert a 8 bit string to a quoted-printable
example	nl2br()	string
lovenshtein()		example
levenshtein()		



strings

By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 20 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP String Functions (cont)	PHP String Functions (cont)	PHP String Functions (cont)
		example
quotemeta()	sscanf()	
Quote meta characters	Parses input from a string according to a	str_split()
example	format	Convert a string to an array
	example	example
rtrim()		
Strip whitespace (or other characters) from the	str_getcsv()	str_word_count()
end of a string	Parse a CSV string into an array	Return information about words used in a
example	example	string
setlocale()	str_ireplace()	example
Set locale information	Case-insensitive version of str_replace.	strcasecmp()
example	example	Binary safe case-insensitive string comparison
		example
sha1_file()	str_pad()	
Calculate the sha1 hash of a file	Pad a string to a certain length with another	strchr()
example	string	Alias of strstr
	example	example
sha1()		
Calculate the sha1 hash of a string	str_repeat()	strcmp()
example	Repeat a string	Binary safe string comparison
	example	example
similar_text()		
Calculate the similarity between two strings	str_replace()	strcoll()
example	Replace all occurrences of the search string	Locale based string comparison
	with the replacement string	example
soundex()	example	
Calculate the soundex key of a string		strcspn()
example	str_rot13()	Find length of initial segment not matching
	Perform the rot13 transform on a string	mask
sprintf()	example	example
Return a formatted string	atu altustia ()	
example	str_shuffle()	strip_tags()
	Randomly shuffles a string	Strip HTML and PHP tags from a string example



By **krabat1** (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 21 of 42.

Sponsored by Readability-Score.com

Measure your website readability!



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP String Functions (cont)	PHP String Functions (cont)	PHP String Functions (cont)
stripcslashes() Un-quote string quoted with addcslashes example	Binary safe case-insensitive string comparison of the first n characters example	Find the position of the last occurrence of a substring in a string example
	strncmp()	strspn()
stripos()	Binary safe string comparison of the first n	Finds the length of the initial segment of a
Find the position of the first occurrence of a	characters	string consisting entirely of characters
case-insensitive substring in a string example	example	contained within a given mask. example
	strpbrk()	
stripslashes()	Search a string for any of a set of characters	strstr()
Un-quotes a quoted string	example	Find the first occurrence of a string
example		example
	strpos()	strtok()
stristr() Case-insensitive strstr	Find the position of the first occurrence of a substring in a string	Tokenize string
example	example	example
strlen()	strrchr()	strtolower()
Get string length	Find the last occurrence of a character in a	Make a string lowercase
example	string .	example
	example	strtoupper()
strnatcasecmp() Case insensitive string comparisons using a	strrev()	Make a string uppercase
"natural order" algorithm	Reverse a string	example
example	example	
		strtr()
strnatcmp()	strripos()	Translate characters or replace substrings
String comparisons using a "natural order"	Find the position of the last occurrence of a	example
algorithm	case-insensitive substring in a string	and the same and
example	example	substr_compare()
strncasecmp()	strrpos()	Binary safe comparison of two strings from an offset, up to length characters
		example



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 22 of 42. Sponsored by **Readability-Score.com**Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP String Functions (cont)	PHP String Functions (cont)	PHP String Functions (cont)
substr_count() Count the number of substring occurrences example	example vsprintf() Return a formatted string example wordwrap() Wraps a string to a given number of characters example example STRING CONSTANTS	Set to 1 if the Blowfish encryption with a 16 character salt starting with \$2\$ or \$2a\$ is supported, 0 otherwise0
example	Set to 1 if the standard DES-based encryption with a 2 character salt is supported, 0	
ucwords()	otherwise	PHP Date/Time Functions
Uppercase the first character of each word in a string example vfprintf() Write a formatted string to a stream example vprintf() Output a formatted string	CRYPT_EXT_DES Set to 1 if the extended DES-based encryption with a 9 character salt is supported, 0 otherwise CRYPT_MD5 Set to 1 if the MD5 encryption with a 12 character salt starting with \$1\$ is supported, 0 otherwise CRYPT_BLOWFISH	checkdate() Validate a Gregorian date example date_add() Alias of DateTime::add example date_create_from_format() Alias of DateTime::createFromFormat example
		date_create()



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 23 of 42. Sponsored by ${\bf Readability\text{-}Score.com}$

Measure your website readability! https://readability-score.com

Alias of DateTime::__construct

example



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Date/Time Functions (cont) PHP Date/Time Functions (cont) PHP Date/Time Functions (cont) example date_sunrise() date_date_set() Returns time of sunrise for a given day and Alias of DateTime::setDate date_isodate_set() location Alias of DateTime::setISODate example example example date_default_timezone_get() date_sunset() date_modify() Gets the default timezone used by all date/time Returns time of sunset for a given day and Alias of DateTime::modify functions in a script location example example example date_default_timezone_set() date_offset_get() date_time_set() Sets the default timezone used by all date/time Alias of DateTime::getOffset Alias of DateTime::setTime functions in a script example example example date_parse_from_format() date_timestamp_get() date_diff() Get info about given date formatted according Alias of DateTime::getTimestamp Alias of DateTime::diff to the specified format example example example date_timestamp_set() date_format() date_parse() Alias of DateTime::setTimestamp Alias of DateTime::format Returns associative array with detailed info example about given date example example date_timezone_get() date_get_last_errors() Alias of DateTime::getTimezone date_sub() Alias of DateTime::getLastErrors example Alias of DateTime::sub example date_timezone_set() example date_interval_create_from_date_string() Alias of DateTime::setTimezone Alias of DateInterval::createFromDateString date_sun_info() example example Returns an array with information about sunset/sunrise and twilight begin/end date() date_interval_format() example Format a local time/date Alias of DateInterval::format http://hu1.php.net/manual/en/function.date.php



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 24 of 42. Sponsored by Readability-Score.com

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Date/Time Functions (cont)	PHP Date/Time Functions (cont)	PHP Date/Time Functions (cont)
getdate() Get date/time information example	mktime() Get Unix timestamp for a date example	Alias of DateTimeZone::getLocation exampletimezone_name_from_abbr() Returns the timezone name from abbreviation
gettimeofday()	strftime()	example
Get current time	Format a local time/date according to locale	
example	settings	timezone_name_get()
	http://hu1.php.net/manual/en/function.strftime.php	Alias of DateTimeZone::getName
gmdate()	example	example
Format a GMT/UTC date/time	strptime()	timezone_offset_get()
example	Parse a time/date generated with strftime	Alias of DateTimeZone::getOffset
gmmktime()	example	example
Get Unix timestamp for a GMT date		·
example	strtotime()	timezone_open()
	Parse about any English textual datetime	Alias of DateTimeZone::construct
gmstrftime()	description into a Unix timestamp	example
Format a GMT/UTC time/date according to	example	
locale settings		timezone_transitions_get()
example	time()	Alias of DateTimeZone::getTransitions
	Return current Unix timestamp	example
idate()	example	
Format a local time/date as integer		timezone_version_get()
example	timezone_abbreviations_list()	Gets the version of the timezonedb
localtime()	Alias of DateTimeZone::listAbbreviations	example
Get the local time	example	
	timezone_identifiers_list()	DATE/TIME CONSTANTS
example	Alias of DateTimeZone::listIdentifiers	
microtime()	example	DATE_ATOM
Return current Unix timestamp with		Atom
microseconds	timezone_location_get()	
example		



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 25 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Date/Time Functions (cont)

example: 2005-08-15T16:13:03+0000

DATE COOKIE

HTTP Cookies

example: Sun, 14 Aug 2005 16:13:03 UTC

DATE_ISO8601

ISO-8601

example: 2005-08-14T16:13:03+0000

DATE RFC822

RFC 822

example: Sun, 14 Aug 2005 16:13:03 UTC

DATE_RFC850

RFC 850

example: Sunday, 14-Aug-05 16:13:03 UTC

.....

DATE_RFC1036

RFC 1036

example: Sunday, 14-Aug-05 16:13:03 UTC

DATE_RFC1123

RFC 1123

example: Sun, 14 Aug 2005 16:13:03 UTC

DATE_RFC2822

RFC 2822

Sun, 14 Aug 2005 16:13:03 +0000

DATE_RSS

RSS

Sun, 14 Aug 2005 16:13:03 UTC

PHP Date/Time Functions (cont)

DATE W3C

World Wide Web Consortium

example: 2005-08-14T16:13:03+0000

PHP Calendar Functions

cal_days_in_month()

Return the number of days in a month for a

given year and calendar

example

cal_from_jd()

Converts from Julian Day Count to a supported

calendar

example

cal_info()

Returns information about a particular calendar

example

cal_to_jd()

Converts from a supported calendar to Julian

Day Count

example

easter_date()

Get Unix timestamp for midnight on Easter of a

given year

example

easter_days()

Get number of days after March 21 on which

Easter falls for a given year

example

PHP Calendar Functions (cont)

FrenchToJD()

Converts a date from the French Republican

Calendar to a Julian Day Count

example

GregorianToJD()

Converts a Gregorian date to Julian Day Count

example

JDDayOfWeek()

Returns the day of the week

example

JDMonthName()

Returns a month name example

JDToFrench()

Converts a Julian Day Count to the French Republican Calendar

example

JDToGregorian()

Converts Julian Day Count to Gregorian date

example

jdtojewish()

Converts a Julian day count to a Jewish

calendar date

example

JDToJulian()

Converts a Julian Day Count to a Julian

Calendar Date



By krabat1 (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014.

Page 26 of 42.

Sponsored by Readability-Score.com

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Calendar Functions (cont) example idtounix() Convert Julian Day to Unix timestamp example JewishToJD() Converts a date in the Jewish Calendar to Julian Day Count example JulianToJD() Converts a Julian Calendar date to Julian Day Count example unixtojd() *Convert Unix timestamp to Julian Day example **CALENDAR CONSTANTS** CAL_GREGORIAN Gregorian calendar CAL_JULIAN Julian calendar

PHP Calendar Functions (cont)

CAL FRENCH

French Republican calendar

CAL NUM CALS

CAL DOW DAYNO

CAL DOW SHORT

_ _ _

CAL_DOW_LONG

CAL_MONTH_GREGORIAN_SHORT

CAL_MONTH_GREGORIAN_LONG

CAL_MONTH_JULIAN_SHORT

CAL_MONTH_JULIAN_LONG

CAL_MONTH_JEWISH

CAL_MONTH_FRENCH

CAL_EASTER_DEFAULT

CAL EASTER ROMAN

CAL_EASTER_ALWAYS_GREGORIAN

CAL_EASTER_ALWAYS_JULIAN

CAL_JEWISH_ADD_ALAFIM_GERESH

CAL JEWISH ADD ALAFIM

CAL JEWISH ADD GERESHAYIM

PHP TOC III

PHP PCRE Functions (REGEX)

http://www.cheatography.com/krabat1/cheat-s heets/php/#title 706 2454

PHP Mail Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title_706_2442

PHP MySQL Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title_706_2439

PHP Filesystem Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title_706_2443

PHP Directory Functions

http://www.cheatography.com/krabat1/cheat-s heets/php/#title_706_2444

Perform a global regular expression match example

preg_match()

PHP TOC III (cont)

PHP FTP Functions

PHP ZIP Functions

PHP Filter Functions

PHP Misc Functions

preg_filter()

replace

example

example

execution

example

preg_grep()

preg_last_error()

preg_match_all()

heets/php/#title_706_2445

heets/php/#title_706_2446

heets/php/#title 706 2451

heets/php/#title_706_2449

PHP PCRE Functions (REGEX)

Perform a regular expression search and

Return array entries that match the pattern

Returns the error code of the last PCRE regex

http://www.cheatography.com/krabat1/cheat-s

http://www.cheatography.com/krabat1/cheat-s

http://www.cheatography.com/krabat1/cheat-s

http://www.cheatography.com/krabat1/cheat-s

Perform a regular expression match example

preg_quote()

Quote regular expression characters example



CAL_JEWISH

Jewish calendar

By **krabat1** (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 27 of 42.

Sponsored by Readability-Score.com

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP MySQL Functions (cont) PHP PCRE Functions (REGEX) (cont) PHP MySQL Functions (cont) preg_replace_callback() mysql_client_encoding() mysql_errno() Perform a regular expression search and Returns the name of the character set Returns the numerical value of the error replace using a callback message from previous MySQL operation example example example mysql_close() mysql_error() preg_replace() Close MySQL connection Perform a regular expression search and Returns the text of the error message from example previous MySQL operation replace example mysql_connect() example Open a connection to a MySQL Server preg_split() example mysql_escape_string() Escapes a string for use in a mysql_query *Split string by a regular expression mysql_create_db() example example Create a MySQL database example mysql_fetch_array() **PCRE CONSTANTS** Fetch a result row as an associative array, a http://hu2.php.net/manual/en/pcre.constants.php mysql_data_seek() numeric array, or both Move internal result pointer example example PHP Mail Functions mysql_fetch_assoc() Fetch a result row as an associative array mysql_db_name() ezmlm hash Retrieves database name from the call to Calculate the hash value needed by EZMLM mysql_list_dbs example mysql_fetch_field() example Get column information from a result and mail mysql_db_query() return as an object Send mail example Selects a database and executes a query on it example example mysql_fetch_lengths() mysql_drop_db() Get the length of each output in a result PHP MySQL Functions Drop (delete) a MySQL database example example mysql_affected_rows() Get number of affected rows in previous



MySQL operation example

By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 28 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP MySQL Functions (cont) PHP MySQL Functions (cont) PHP MySQL Functions (cont) mysql_fetch_object() mysql_free_result() List MySQL table fields example Fetch a result row as an object Free result memory example example mysql_list_processes() mysql_fetch_row() mysql_get_client_info() List MySQL processes Get a result row as an enumerated array Get MySQL client info example example example mysql_list_tables() List tables in a MySQL database mysql_field_flags() mysql_get_host_info() Get the flags associated with the specified field Get MySQL host info example in a result example mysql_num_fields() Get number of fields in result mysql_get_proto_info() mysql_field_len() example Get MySQL protocol info Returns the length of the specified field example mysql_num_rows() example mysql_get_server_info() Get number of rows in result mysql_field_name() example Get MySQL server info Get the name of the specified field in a result example mysql_pconnect() example mysql_info() Open a persistent connection to a MySQL mysql_field_seek() server Get information about the most recent query example Set result pointer to a specified field offset example example mysql_ping() mysql_insert_id() mysql_field_table() Get the ID generated in the last query Ping a server connection or reconnect if there is Get name of the table the specified field is in no connection example example example mysql_list_dbs() mysql_query() mysql_field_type() List databases available on a MySQL server Send a MySQL query Get the type of the specified field in a result example example example mysql list fields()



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 29 of 42. Sponsored by **Readability-Score.com**

Measure your website readability!

https://readability-score.com

mysql_real_escape_string()



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP MySQL Functions (cont) Escapes special characters in a string for use in an SQL statement example mysql_result() Get result data example mysql_select_db() Select a MySQL database example mysql_set_charset() Sets the client character set example mysql_stat() Get current system status example mysql_tablename() Get table name of field example mysql_thread_id() Return the current thread ID example

PHP MySQL Functions (cont) MySQL CONSTANTS _____ MYSQL_CLIENT_COMPRESS Use compression protocol MYSQL_CLIENT_IGNORE_SPACE Allow space after function names MYSQL_CLIENT_INTERACTIVE Allow interactive timeout seconds of inactivity before closing the connection MYSQL_CLIENT_SSL Use SSL encryption (only available with version 4+ of the MySQL client library) MYSQL_ASSOC Columns are returned into the array with the fieldname as the array index MYSQL_BOTH

Columns are returned into the array having both a numerical index and the fieldname as the array index

MYSQL NUM

Columns are returned into the array having a numerical index (index starts at 0)

PHP Filesystem Functions

basename()

Returns trailing name component of path

example

chgrp()

Changes file group

example

chmod()

Changes file mode

example

chown()

Changes file owner

example

clearstatcache()

Clears file status cache

example

copy()

Copies file

example

delete()

See unlink or unset

example

dirname()

Returns parent directory's path

example

disk_free_space()

example

mysql_unbuffered_query()

and buffering the result rows.

By krabat1 (krabat1) cheatography.com/krabat1/

Send an SQL query to MySQL without fetching

Published 8th December, 2012. Last updated 2nd June, 2014. Page 30 of 42. Sponsored by **Readability-Score.com**Measure your website readability!



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Filesystem Functions (cont) Returns available space on filesystem or disk partition example disk_total_space() Returns the total size of a filesystem or disk partition example diskfreespace() Alias of disk_free_space example fclose() Closes an open file pointer example feof() Tests for end-of-file on a file pointer example fflush() Flushes the output to a file example fgetc() Gets character from file pointer example

fgets() Gets line from file pointer
example
fgetss()
Gets line from file pointer and strip HTML tags example
file_exists()
Checks whether a file or directory exists example
file_get_contents()
Reads entire file into a string
example
file_put_contents()
Write a string to a file
example
file()
Reads entire file into an array example
fileatime()
Gets last access time of file
example
filectime()
Gets inode change time of file
example

filegroup() Gets file group example fileinode() Gets file inode example filemtime() Gets file modification time example fileowner() Gets file owner example fileperms() Gets file permissions example filesize() Gets file size example filetype() Gets file type example flock() Portable advisory file locking example



fgetcsv()

fields

example

By krabat1 (krabat1) cheatography.com/krabat1/

Gets line from file pointer and parse for CSV

Published 8th December, 2012. Last updated 2nd June, 2014. Page 31 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Filesystem Functions (cont)	PHP Filesystem Functions (cont)	PHP Filesystem Functions (cont)
		example
fnmatch()	fstat()	
Match filename against a pattern	Gets information about a file using an open file	is_link()
example	pointer	Tells whether the filename is a symbolic link
	example	example
fopen()		
Opens file or URL	ftell()	is_readable()
example	Returns the current position of the file	Tells whether a file exists and is readable
	read/write pointer	example
fpassthru()	example	
Output all remaining data on a file pointer		is_uploaded_file()
example	ftruncate()	Tells whether the file was uploaded via HTTP
	Truncates a file to a given length	POST
fputcsv()	example	example
Format line as CSV and write to file pointer		
example	fwrite()	is_writable()
	Binary-safe file write	Tells whether the filename is writable
fputs()	example	example
Alias of fwrite		
example	glob()	is_writeable()
	Find pathnames matching a pattern	Alias of is_writable
fread()	example	example
Binary-safe file read		
example	is_dir()	lchgrp()
	Tells whether the filename is a directory	Changes group ownership of symlink
fscanf()	example	example
Parses input from a file according to a format		
example	is_executable()	lchown()
	Tells whether the filename is executable	Changes user ownership of symlink
fseek()	example	example
Seeks on a file pointer		
example	is_file()	link()
	Tells whether the filename is a regular file	Create a hard link



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 32 of 42. Sponsored by **Readability-Score.com**

Measure your website readability!

https://readability-score.com

example



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Filesystem Functions (cont) linkinfo() popen() rmdir() Gets information about a link Opens process file pointer Removes directory example example example Istat() readfile() set_file_buffer() Gives information about a file or symbolic link Outputs a file Alias of stream_set_write_buffer example example example mkdir() readlink() stat() Makes directory Returns the target of a symbolic link Gives information about a file example example example move_uploaded_file() realpath_cache_get() symlink() Moves an uploaded file to a new location Get realpath cache entries Creates a symbolic link example example example parse_ini_file() realpath_cache_size() tempnam() Parse a configuration file Get realpath cache size Create file with unique file name example example example tmpfile() parse_ini_string() realpath() Parse a configuration string Returns canonicalized absolute pathname Creates a temporary file example example example pathinfo() rename() touch() Renames a file or directory Returns information about a file path Sets access and modification time of file example example example pclose() rewind() umask() Rewind the position of a file pointer Closes process file pointer example example



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 33 of 42. umask()
Changes the current umask
example

Sponsored by Readability-Score.com
Measure your website readability!
https://readability-score.com



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Filesystem Functions (cont) PHP Filesystem Functions (cont) PHP Filesystem Functions (cont) FNM_PERIOD (integer) unlink() FILE IGNORE NEW LINES (integer) Leading period in string must be exactly matched by period in the given pattern. Deletes a file Strip EOL characters (since PHP 5). example FILE_SKIP_EMPTY_LINES (integer) FNM_CASEFOLD (integer) Skip empty lines (since PHP 5). Caseless match. Part of the GNU extension. **FILESYSTEM CONSTANTS** FILE BINARY (integer) PHP Directory Functions SEEK_SET (integer) Binary mode (since PHP 5.2.7). chdir() SEEK_CUR (integer) Note: Change directory SEEK_END (integer) This constant has no effect, and is only example available for forward compatibility. LOCK_SH (integer) LOCK_EX (integer) chroot() **FILE_TEXT** (integer) LOCK_UN (integer) Change the root directory Text mode (since PHP 5.2.7). LOCK_NB (integer) example GLOB_BRACE (integer) This constant has no effect, and is only GLOB_ONLYDIR (integer) closedir() available for forward compatibility. GLOB_MARK (integer) Close directory handle GLOB_NOSORT (integer) example INI_SCANNER_NORMAL (integer) GLOB_NOCHECK (integer) Normal INI scanner mode (since PHP 5.3). GLOB NOESCAPE (integer) dir() GLOB_AVAILABLE_FLAGS (integer) Return an instance of the Directory class INI_SCANNER_RAW (integer) example PATHINFO_DIRNAME (integer) Raw INI scanner mode (since PHP 5.3). PATHINFO_BASENAME (integer) getcwd() PATHINFO_EXTENSION (integer) FNM NOESCAPE (integer) Gets the current working directory PATHINFO_FILENAME (integer) Disable backslash escaping. example Since PHP 5.2.0. FNM PATHNAME (integer) opendir() FILE_USE_INCLUDE_PATH (integer) Slash in string only matches slash in the given Open directory handle Search for filename in include_path (since PHP pattern. example readdir() FILE_NO_DEFAULT_CONTEXT (integer) Read entry from directory handle FILE_APPEND (integer) example Append content to existing file.



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 34 of 42.



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Directory Functions (cont)	PHP FTP Functions	PHP FTP Functions (cont)
rewinddir() Rewind directory handle example	ftp_alloc() Allocates space for a file to be uploaded example ftp_cdup()	Downloads a file from the FTP server and saves to an open file example
scandir()	Changes to the parent directory	Uploads from an open file to the FTP server
*List files and directories inside the specified	example	example
path		
example	ftp_chdir()	ftp_get_option()
	Changes the current directory on a FTP server	Retrieves various runtime behaviours of the
	example	current FTP stream
DIRECTORY CONSTANTS		example
	ftp_chmod()	### ####
DIRECTORY_SEPARATOR (string)	Set permissions on a file via FTP	ftp_get()
DATH CEDADATOD (christs)	example	Downloads a file from the FTP server
PATH_SEPARATOR (string)	ftp_close()	example
Available since PHP 4.3.0. Semicolon on	ftp_close()	ftp_login()
Windows, colon otherwise.	Closes an FTP connection example	Logs in to an FTP connection
SCANDIR_SORT_ASCENDING (integer)		example
Available since PHP 5.4.0.	ftp connect()	
	Opens an FTP connection	ftp_mdtm()
SCANDIR_SORT_DESCENDING (integer)	example	Returns the last modified time of the given file
Available since PHP 5.4.0.*		example
	ftp_delete()	·
SCANDIR_SORT_NONE (integer)	Deletes a file on the FTP server	ftp_mkdir()
Available since PHP 5.4.0.	example	Creates a directory
		example
	ftp_exec()	
	Requests execution of a command on the FTP	ftp_nb_continue()
	server	Continues retrieving/sending a file (non-
	example	blocking)
		example
	ftp fget()	



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 35 of 42. Sponsored by **Readability-Score.com**

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP FTP Functions (cont) PHP FTP Functions (cont) ftp_nb_fget() Retrieves a file from the FTP server and writes ftp_quit() it to an open file (non-blocking) Alias of ftp_close example example example ftp_nb_fput() ftp_raw() Stores a file from an open file to the FTP server Sends an arbitrary command to an FTP server FTP server (non-blocking) example example example ftp_rawlist() ftp_nb_get() Returns a detailed list of files in the given Retrieves a file from the FTP server and writes directory it to a local file (non-blocking) example example ftp_rename() ftp_nb_put() Renames a file or a directory on the FTP server Stores a file on the FTP server (non-blocking) example ftp_rmdir() ftp_nlist() Removes a directory Returns a list of files in the given directory example example PHP 4.3.0 ftp_set_option() ftp_pasv() Set miscellaneous runtime FTP options Turns passive mode on or off example example ftp_site() ftp_put() Sends a SITE command to the server Uploads a file to the FTP server example start position for GET and PUT requests (only example works if FTP_AUTOSEEK is enabled) ftp_size()

PHP FTP Functions (cont) ftp ssl connect() Opens an Secure SSL-FTP connection ftp_systype() Returns the system type identifier of the remote **FTP CONSTANTS** FTP ASCII (integer) FTP_TEXT (integer) FTP_BINARY (integer) FTP_IMAGE (integer) FTP_TIMEOUT_SEC (integer) See ftp_set_option() for information. The following constants were introduced in FTP AUTOSEEK (integer) See ftp set option() for information. FTP_AUTORESUME (integer) Automatically determine resume position and



ftp_pwd()

example

By krabat1 (krabat1)

Returns the current directory name

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 36 of 42.

Returns the size of the given file

example

Sponsored by Readability-Score.com

Measure your website readability!

https://readability-score.com

FTP_FAILED (integer)



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP ZIP Functions (cont) PHP ZIP Functions (cont) PHP FTP Functions (cont) Asynchronous transfer has failed zip_entry_open() Open a directory entry for reading **ZIPARCHIVE::FL_NOCASE** (integer) FTP_FINISHED (integer) example Ignore case on name lookup Asynchronous transfer has finished ZIPARCHIVE::FL_NODIR (integer) zip_entry_read() FTP_MOREDATA (integer) Read from an open directory entry Ignore directory component Asynchronous transfer is still active example ZIPARCHIVE::FL COMPRESSED(integer) PHP ZIP Functions zip_open() Read compressed data Open a ZIP file archive zip close() **ZIPARCHIVE::FL_UNCHANGED** (integer) Close a ZIP file archive Use original data, ignoring changes. example zip_read() Read next entry in a ZIP file archive **ZIPARCHIVE::CM_DEFAULT** (integer) zip_entry_close() example better of deflate or store. Close a directory entry example ZIPARCHIVE::CM STORE (integer) **ZIP CONSTANTS** stored (uncompressed). zip_entry_compressedsize() Retrieve the compressed size of a directory **ZIPARCHIVE::CREATE** (integer) ZIPARCHIVE::CM_SHRINK (integer) entry Create the archive if it does not exist. shrunk example **ZIPARCHIVE::OVERWRITE** (integer) **ZIPARCHIVE::CM_REDUCE_1** (integer) zip_entry_compressionmethod() Always start a new archive, this mode will reduced with factor 1 Retrieve the compression method of a directory overwrite the file if it already exists. entry **ZIPARCHIVE::CM_REDUCE_2** (integer) example ZIPARCHIVE::EXCL (integer) reduced with factor 2 Error if archive already exists. zip_entry_filesize() **ZIPARCHIVE::CM_REDUCE_3** (integer) Retrieve the actual file size of a directory entry ZIPARCHIVE::CHECKCONS (integer) reduced with factor 3 example Perform additional consistency checks on the archive, and error if they fail.



example

zip_entry_name()

Retrieve the name of a directory entry

By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 37 of 42.



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP ZIP Functions (cont)

ZIPARCHIVE::CM REDUCE 4 (integer)

reduced with factor 4

ZIPARCHIVE::CM_IMPLODE (integer)

imploded

ZIPARCHIVE::CM_DEFLATE (integer)

aeriated

ZIPARCHIVE::CM_DEFLATE64 (integer)

deflate64

ZIPARCHIVE::CM_PKWARE_IMPLODE

(integer)

PKWARE imploding

ZIPARCHIVE::CM_BZIP2 (integer)

BZIP2 algorithm

ZIPARCHIVE::ER_OK (integer)

No error.

ZIPARCHIVE::ER_MULTIDISK (integer)

Multi-disk zip archives not supported.

ZIPARCHIVE::ER_RENAME (integer)

Renaming temporary file failed.

ZIPARCHIVE::ER_CLOSE (integer)

Closing zip archive failed

PHP ZIP Functions (cont)

ZIPARCHIVE::ER_SEEK (integer)

Seek error

ZIPARCHIVE::ER_READ (integer)

Read error

ZIPARCHIVE::ER WRITE (integer)

Mrita arra

ZIPARCHIVE::ER_CRC (integer)

CRC error

ZIPARCHIVE::ER_ZIPCLOSED (integer)

Containing zip archive was closed

ZIPARCHIVE::ER_NOENT (integer)

No such file

ZIPARCHIVE::ER EXISTS (integer)

File already exists

ZIPARCHIVE::ER_OPEN (integer)

Can't open file

ZIPARCHIVE::ER_TMPOPEN (integer)

Failure to create temporary file.

ZIPARCHIVE::ER_ZLIB (integer)

Zlib error

PHP ZIP Functions (cont)

ZIPARCHIVE::ER_MEMORY (integer)

Memory allocation failure

ZIPARCHIVE::ER_CHANGED (string)

Entry has been changed*

ZIPARCHIVE::ER COMPNOTSUPP (integer)

Compression method not supported.

ZIPARCHIVE::ER_EOF (integer)

Premature EOF

ZIPARCHIVE::ER_INVAL (integer)

Invalid argument

ZIPARCHIVE::ER_NOZIP (integer)

Not a zip archive

ZIPARCHIVE::ER_INTERNAL (integer)

Internal error

ZIPARCHIVE::ER_INCONS (integer)

Zip archive inconsistent

ZIPARCHIVE::ER_REMOVE (integer)

Can't remove file

ZIPARCHIVE::ER_DELETED (integer)

Entry has been deleted



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 38 of 42.



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Filter Functions PHP Filter Functions (cont) filter_has_var() Checks if variable of specified type exists **INPUT POST** (integer) POST variables. example filter_id() **INPUT_GET** (integer) Returns the filter ID belonging to a named filter GET variables. example INPUT COOKIE (integer) filter_input_array() COOKIE variables. Gets external variables and optionally filters **INPUT_ENV** (integer) example ENV variables. filter_input() INPUT_SERVER (integer) Gets a specific external variable by name and SERVER variables. optionally filters it example INPUT SESSION (integer) SESSION variables. (not implemented yet) filter_list() Returns a list of all supported filters **INPUT REQUEST** (integer) example REQUEST variables. (not implemented yet) filter_var_array() FILTER_FLAG_NONE (integer) Gets multiple variables and optionally filters No flags. them example FILTER_REQUIRE_SCALAR (integer) Flag used to require scalar as input filter_var() Filters a variable with a specified filter FILTER_REQUIRE_ARRAY (integer) example ID of default ("string") filter. Require an array as input.

PHP Filter Functions (cont) FILTER_FORCE_ARRAY (integer) Always returns an array. FILTER_NULL_ON_FAILURE (integer) Use NULL instead of FALSE on failure. FILTER VALIDATE INT (integer) ID of "int" filter. FILTER_VALIDATE_BOOLEAN (integer) ID of "boolean" filter. FILTER_VALIDATE_FLOAT (integer) ID of "float" filter. FILTER VALIDATE REGEXP (integer) ID of "validate_regexp" filter. FILTER_VALIDATE_URL (integer) ID of "validate_url" filter. FILTER_VALIDATE_EMAIL (integer) ID of "validate_email" filter. FILTER_VALIDATE_IP (integer) ID of "validate_ip" filter. FILTER_DEFAULT (integer)



FILTER CONSTANTS

By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 39 of 42.



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Filter Functions (cont)

FILTER UNSAFE RAW (integer)

ID of "unsafe_raw" filter.

FILTER_SANITIZE_STRING (integer)

ID of "string" filter.

FILTER SANITIZE STRIPPED (integer)

ID of "stripped" filter.

FILTER_SANITIZE_ENCODED (integer)

ID of "encoded" filter.

FILTER_SANITIZE_SPECIAL_CHARS

(integer)

ID of "special_chars" filter.

FILTER_SANITIZE_EMAIL (integer)

ID of "email" filter.

FILTER_SANITIZE_URL (integer)

ID of "url" filter.

FILTER_SANITIZE_NUMBER_INT (integer)

ID of "number int" filter.

FILTER_SANITIZE_NUMBER_FLOAT

(integer)

ID of "number_float" filter.

FILTER_SANITIZE_MAGIC_QUOTES

(integer)

ID of "magic_quotes" filter.

PHP Filter Functions (cont)

FILTER CALLBACK (integer)

ID of "callback" filter.

FILTER_FLAG_ALLOW_OCTAL (integer)

Allow octal notation (0[0-7]+) in "int" filter.

FILTER FLAG ALLOW HEX (integer)

Allow hex notation (0x[0-9a-fA-F]+) in "int" filter.

FILTER_FLAG_STRIP_LOW (integer)

Strip characters with ASCII value less than 32.

FILTER_FLAG_STRIP_HIGH (integer)

Strip characters with ASCII value greater than

FILTER_FLAG_ENCODE_LOW (integer)

Encode characters with ASCII value less than

FILTER_FLAG_ENCODE_HIGH (integer)

Encode characters with ASCII value greater than 127.

FILTER_FLAG_ENCODE_AMP (integer)

Encode &.

FILTER_FLAG_NO_ENCODE_QUOTES

Don't encode ' and ".

FILTER_FLAG_EMPTY_STRING_NULL

(integer)

(No use for now.)

FILTER_FLAG_ALLOW_FRACTION

(integer)

Allow fractional part in "number_float" filter.

FILTER_FLAG_ALLOW_THOUSAND

(integer)

Allow thousand separator (,) in "number_float"

filter.

FILTER_FLAG_ALLOW_SCIENTIFIC

(integer)

Allow scientific notation (e, E) in

"number_float" filter.

FILTER_FLAG_PATH_REQUIRED (integer)

Require path in "validate_url" filter.

FILTER FLAG QUERY REQUIRED

(integer)

Require query in "validate_url" filter.

FILTER_FLAG_IPV4 (integer)

Allow only IPv4 address in "validate_ip" filter.

FILTER FLAG IPV6 (integer)

Allow only IPv6 address in "validate_ip" filter.

FILTER_FLAG_NO_RES_RANGE (integer)

Deny reserved addresses in "validate_ip" filter.

FILTER_FLAG_NO_PRIV_RANGE (integer)

Deny private addresses in "validate_ip" filter.



By krabat1 (krabat1)

cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 40 of 42.

Sponsored by Readability-Score.com

Measure your website readability!



by krabat1 (krabat1) via cheatography.com/2778/cs/706/

PHP Misc Functions	PHP Misc Functions (cont)	PHP Misc Functions (cont)
connection_aborted Check whether client disconnected example	Output a message and terminate the current script example	php_strip_whitespace Return source with stripped comments and whitespace
connection_status Returns connection status bitfield example connection_timeout Check if the script timed out	get_browser Tells what the user's browser is capable of example	show_source Alias of highlight_file example sleep
example constant Returns the value of a constant example	example highlight_file Syntax highlighting of a file example	Delay execution example sys_getloadavg Gets system load average example
define Defines a named constant example defined	highlight_string Syntax highlighting of a string example ignore_user_abort	time_nanosleep Delay for a number of seconds and nanoseconds example
Checks whether a given named constant exists example die Equivalent to exit example	Set whether a client disconnect should abort script execution example	time_sleep_until Make the script sleep until the specified time example uniqid
eval Evaluate a string as PHP code example exit	php_check_syntax Check the PHP syntax of (and execute) the specified file example	Generate a unique ID example unpack Unpack data from binary string example



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 41 of 42. Sponsored by Readability-Score.com

Measure your website readability!



PHP Cheat Sheet by krabat1 (krabat1) via cheatography.com/2778/cs/706/

MISC. CONSTANTS

CONNECTION_ABORTED (integer)
CONNECTION_NORMAL (integer)
CONNECTION_TIMEOUT (integer)
__COMPILER_HALT_OFFSET__ (integer)
Added in PHP 5.1.



By krabat1 (krabat1) cheatography.com/krabat1/

Published 8th December, 2012. Last updated 2nd June, 2014. Page 42 of 42.