Copyright © 2003, 2000 O'Reilly & Associates, Inc. All rights reserved.

Printed in the United States of America.

Published by O'Reilly & Associates, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.

O'Reilly & Associates books may be purchased for educational, business, or sales promotional use. Online editions are also available for most titles (http://). For more information contact our corporate/institutional sales department: 800-998-9938 or corporate@oreilly.com.

Nutshell Handbook, the Nutshell Handbook logo, and the O'Reilly logo are registered trademarks of O'Reilly & Associates, Inc. Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and O'Reilly & Associates, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps. The association between the image of a cuckoo and the topic of PHP is a trademark of O'Reilly & Associates, Inc.

While every precaution has been taken in the preparation of this book, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.

Chapter 1. PHP Pocket Reference

Section 1.2. Installation and Configuration

Section 1.3. Embedding PHP in HTML

Section 1.4. Language Syntax

Section 1.5. Variables

Section 1.6. Data Types

Section 1.7. Expressions

Section 1.8. Operators

Section 1.9. Control Structures

Section 1.10. Functions

Section 1.11. Web-Related Variables

Section 1.12. Sessions

Section 1.13. Examples

Section 1.14. Function Reference

1.1 Introduction

PHP (PHP Hypertext Preprocessor) is a web scripting language. It was specifically designed to solve "the web problem." PHP is easy to learn because it builds on the bits and pieces that most people already know. The pieces that you don't know are filled in by excellent online documentation and many high-quality books. This simple approach to solving the web problem has caught on with an amazing number of people.

This pocket reference further simplifies things by focusing on the absolute essentials. It provides an overview of the main concepts needed for most web applications, followed by quick reference material for most of the main PHP functions.

1.2 Installation and Configuration

PHP works with many different web servers in many different ways, but by far the most popular way to run PHP is as an Apache module with Apache 1.3.x. Full installation instructions for all the different ways to install PHP can be found in the PHP documentation. Here, I cover the Apache module installation.

If you are compiling from the PHP source tarball, follow the instructions in the *INSTALL* file found inside the PHP distribution file. A tarball is a compressed *tar* file. *tar* stands for tape archive, but these days it has little to do with tapes. It is simply a way to lump multiple files and directories into a single file for distribution. Normally tarballs have the .*tar.gz* extension to indicate a *tar* file compressed with *gzip*. To untar a tarball, use:

```
tar zxvf foo.tar.gz
```

On Windows, many utilities (including WinZip) understand tarballs.

If you are installing from a precompiled binary package such as an *rpm* file, most of the work should be done for you. But doublecheck that the Apache configuration described below is correct.

When you are using PHP as an Apache module, PHP processing is triggered by a special MIME type. This is defined in the Apache configuration file with a line similar to:

```
AddType application/x-httpd-php .php
```

This line tells Apache to treat all files that end with the .*php* extension as PHP files, which means that any file with that extension is parsed for PHP tags. The actual extension is completely arbitrary and you are free to change it to whatever you wish to use.

If you are running PHP as a dynamic shared object (DSO) module, you also need this line in your Apache configuration file:

```
LoadModule php4 module modules/libphp4.so
```

Note that in many default *httpd.conf* files you will find AddModule lines. These really aren't necessary. They are only needed if you have a

ClearModuleList directive somewhere in your httpd.conf file. I would suggest simply deleting the ClearModuleList directive and deleting all your AddModule lines. The idea behind ClearModuleList/AddModule is to make it possible to reorder already loaded modules in case module order is an issue. With most modules, the order that they are loaded -- which governs the order they are called -- is not important. And further, most binary distributions of Apache ship with most modules compiled as dynamically loadable modules, which means that if order is an issue for some reason, you can simply change the order of the LoadModule calls to fix it.

Don't forget to restart your server after making changes to your *httpd.conf* file. Once the server is restarted, you can check to see if PHP is working by creating a file in your document root named *info.php* containing the single line:

<?php phpinfo()?>

Load this up in your browser using http://your.domain.com/info.php. You should see all sorts of information about PHP. If you don't see anything, try selecting "View Source" in your browser. If you see the phpinfo() line, you probably forgot (or mistyped) the AddType line in your https://document.com/info.php. You should be in your browser. If you see the phpinfo() line, you probably forgot (or mistyped) the AddType line in your <a href="https://document.com/https://document.

Once you have verified that PHP is working, have a look at the PHP initialization file called <code>php.ini</code>. The <code>phpinfo()</code> page will tell you where PHP is expecting to find it. PHP functions fine without this file, but with all the default settings. If you want to change the defaults, or perhaps more importantly, you want to be immune from any changes to the defaults when you upgrade, you should create a <code>php.ini</code> file. The source distribution of PHP comes with a <code>php.ini-dist</code> file that you can rename and copy into the location specified in the <code>phpinfo()</code> output. The <code>php.ini</code> file itself is well-commented and self-explanatory for the most part.

You can also put configuration directives inside the Apache *httpd.conf* file, and, in certain cases, in individual *.htaccess* files. This is very useful for setting things per-directory or per-virtual host. If you have this line in the *php.ini* file:

```
include path = ".:/usr/local/lib/php:.."
```

you can set this in your httpd.conf file with:

There are four *httpd.conf* directives used for setting PHP directives:

```
php value
```

For setting normal strings and values

```
php flag
```

For setting boolean values

```
php admin value
```

For setting administrative values

```
php admin flag
```

For setting boolean administrative values

In addition, the normal values and booleans can be set in your .htaccess files, but only if the Apache AllowOverride setting (which sets what is allowed in a .htaccess file) includes "Options".

More information can be found at http://www.php.net/configuration.

1.3 Embedding PHP in HTML

You embed PHP code into a standard HTML page. For example, here's how you can dynamically generate the title of an HTML document:

```
<html><head><title><?echo $title?></title></head>...
```

The <?echo \$title?> portion of the document is replaced by the contents of the \$title PHP variable. echo is a basic language statement that you can use to output data.

There are a few different ways to embed your PHP code. As you just saw, you can put PHP code between <? and ?> tags:

```
<? echo "Hello World"; ?>
```

This style is the most common way to embed PHP, but it is a problem if your PHP code needs to co-exist with XML, as XML may use that tagging style itself. If this is the case, turn off this style in the *php.ini* file with the short_open_tag directive. Another way to embed PHP code is within <?php and ?> tags:

```
<?php echo "Hello World"; ?>
```

This style is always available and is recommended when your PHP code needs to be portable to many different systems. Embedding PHP within <script> tags is another style that is always available:

```
<script language="php" > echo "Hello World";
</script>
```

One final style, in which the code is between <\% and %> tags, is disabled by default:

```
<% echo "Hello World"; %>
```

You can turn on this style with the asp_tags directive in your *php.ini* file. The style is most useful when you are using Microsoft FrontPage or another HTML authoring tool that prefers that tag style for HTML-embedded scripts.

You can embed multiple statements by separating them with semicolons:

```
<?php
  echo "Hello World";
  echo "A second statement";
?>
```

It is legal to switch back and forth between HTML and PHP at any time. For example, if you want to output 100 < br /> tags for some reason, you can do it this way:

Of course, using the str_repeat () function here would make more sense.

When you embed PHP code in an HTML file, you need to use the .*php* file extension for that file, so that your web server knows to send the file to PHP for processing. Or, if you have configured your web server to use a different extension for PHP files, use that extension instead.

When you have PHP code embedded in an HTML page, you can think of that page as a PHP program. The bits and pieces of HTML and PHP combine to provide the functionality of the program. A collection of pages that contain programs can be thought of as a web application.

1.3.1 Including Files

An important feature of PHP is its ability to include files. These files may contain additional PHP tags. When you are designing a web application, you can break out common components and place them in a single file. This step makes it much easier to change certain aspects in one place later,

and have the change take effect across the entire application. To include a file, use the include keyword:

```
<?php
    $title="My Cool Web Application";
    include "header.inc";
?>
```

The *header.inc* file might look as follows:

```
<html><head>
<title><?php echo $title?></title>
</head>
```

This example illustrates two important concepts of included files in PHP. First, variables set in the including file are automatically available in the included file. Second, each included file starts out in HTML mode. In other words, if you want to include a file that has PHP code in it, you have to embed that code just as you would any other PHP code.

Note also that I used the .inc extension here. This is not a special file type, just an arbitrary extension name I chose. Since your Apache server is not set up to treat .inc files as PHP files, if you put this file somewhere under your document_root, people can browse to it and see the PHP source in that file directly. This is usually not a good idea, so I add these lines to my httpd.conf file:

```
<Files ~ "\.inc$">
  Order allow,deny
  Deny from all
</Files>
```

This blocks any direct access to .inc files.

The other option is to not put the files under document_root, or perhaps to name them .php instead. But be very careful with that last approach. Keep in mind that people will then be able to execute these scripts, when they were probably not designed to be executed in a standalone fashion.

Other ways to include files are through include_once, require, and require_once. The difference between include and require is simply that with include, if the file to be included does not exist, you get a warning, whereas with require you get a fatal error and script execution stops. The include_once and require_once variations ensure that the file being included has not been included already. This helps avoid things like function redefinition errors.

1.4 Language Syntax

Variable names in PHP are case-sensitive. That means \$A and \$a are two distinct variables. However, function names in PHP are not case-sensitive. This rule applies to both built-in functions and user-defined functions.

PHP ignores whitespace between tokens. You can use spaces, tabs, and newlines to format and indent your code to make it more readable. PHP statements are terminated by semicolons.

There are three types of comments in PHP:

```
/* C style comments */
// C++ style comments
# Bourne shell style comments
```

The C++ and Bourne shell-style comments can be inserted anywhere in your code. Everything from the comment characters to the end of the line is ignored. The C-style comment tells PHP to ignore everything from the start of the comment until the end-comment characters. This means that this style of comment can span multiple lines.

1.5 Variables

In PHP, all variable names begin with a dollar sign (\$). The \$ is followed by an alphabetic character or an underscore, and optionally followed by a sequence of alphanumeric characters and underscores. There is no limit on the length of a variable name. Variable names in PHP are case-sensitive. Here are some examples:

```
$i
$counter
$first_name
$_TMP
```

In PHP, unlike in many other languages, you do not have to explicitly declare variables. PHP automatically declares a variable the first time a value is assigned to it. PHP variables are untyped; you can assign a value of any type to a variable.

PHP uses a symbol table to store the list of variable names and their values. There are two kinds of symbol tables in PHP: the global symbol table, which stores the list of global variables, and the function-local symbol table, which stores the set of variables available inside each function.

1.5.1 Dynamic Variables

Sometimes it is useful to set and use variables dynamically. Normally, you assign a variable like this:

```
$var = "hello";
```

Now let's say you want a variable whose name is the value of the \$var variable. You can do that like this:

```
$$var = "World";
```

PHP parses \$\$var by first dereferencing the innermost variable, meaning that \$var becomes "hello". The expression that's left is \$"hello", which is just \$hello. In other words, we have just created a new variable named hello and assigned it the value "World". You can nest dynamic variables to an infinite level in PHP, although once you get beyond two levels, it can be very confusing for someone who is trying to read your code.

There is a special syntax for using dynamic variables, and any other complex variable, inside quoted strings in PHP:

```
echo "Hello ${$var}";
```

This syntax also helps resolve an ambiguity that occurs when variable arrays are used. Something like \$\$var[1] is ambiguous because it is impossible for PHP to know which level to apply the array index to. $\$\{\$var[1]\}$ tells PHP to dereference the inner level first and apply the array index to the result before dereferencing the outer level. $\$\{\$var\}[1]$, on the other hand, tells PHP to apply the index to the outer level.

Initially, dynamic variables may not seem that useful, but there are times when they can shorten the amount of code you need to write to perform certain tasks. For example, say you have an associative array that looks like:

```
$array["abc"] = "Hello";
$array["def"] = "World";
```

Associative arrays like this are returned by various functions in the PHP modules. mysql_fetch_array() is one example. The indices in the array usually refer to fields or entity names within the context of the module you are working with. It's handy to turn these entity names into real PHP variables, so you can refer to them as simply \$abc and \$def. This is done as follows:

```
foreach($array as $index=>$value) {
```

```
$$index = $value;
}
```

1.6 Data Types

PHP provides four primitive data types: integers, floating point numbers, strings, and booleans. In addition, there are two compound data types: arrays and objects.

1.6.1 Integers

Integers are whole numbers. The range of integers in PHP is equivalent to the range of the long data type in C. On 32-bit platforms, integer values range from -2,147,483,648 to +2,147,483,647. PHP automatically converts larger values to floating point numbers if you happen to overflow the range. An integer can be expressed in decimal (base-10), hexadecimal (base-16), or octal (base-8). For example:

```
$decimal=16;
$hex=0x10;
$octal=020;
```

1.6.2 Floating Point Numbers

Floating point numbers represent decimal values. The range of floating point numbers in PHP is equivalent to the range of the double type in C. On most platforms, a double can be between 1.7E-308 to 1.7E+308. A double may be expressed either as a regular number with a decimal point or in scientific notation. For example:

```
$var=0.017;
$var=17.0E-3
```

PHP also has two sets of functions that let you manipulate numbers with arbitrary precision. These two sets are known as the BC and the GMP functions. See http://www.php.net/gmp for more information.

1.6.3 Strings

A string is a sequence of characters. A string can be delimited by single quotes or double quotes:

```
'PHP is cool'
"Hello, World!"
```

Double-quoted strings are subject to variable substitution and escape sequence handling, while single quotes are not. For example:

```
$a="World";
echo "Hello\t$a\n";
```

This displays "Hello" followed by a tab and then "World" followed by a newline. In other words, variable substitution is performed on the variable \$a\$ and the escape sequences are converted to their corresponding characters. Contrast that with:

```
echo 'Hello\t$a\n';
```

In this case, the output is exactly "Hello\t\$a\n". There is no variable substitution or handling of escape sequences.

Another way to assign a string is to use what is known as the *heredoc* syntax. The advantage with this approach is that you do not need to escape quotes. It looks like this:

```
$foo = <<<EOD
This is a "multiline" string
assigned using the 'heredoc' syntax.
EOD;</pre>
```

The following table shows the escape sequences understood by PHP inside double-quoted strings.

Escape sequence	Meaning
-----------------	---------

\n	Linefeed (LF or 0x0A (10) in ASCII)
\r	Carriage return (CR or 0x0D (13) in ASCII)
\t	Horizontal tab (HT or 0x09 (9) in ASCII)
	Backslash
\\$	Dollar sign
\"	Double quote
\123	Octal notation representation of a character
\x12	Hexadecimal notation representation of a character

1.6.4 Booleans

The boolean type only has two states: true and false. For example:

```
$flag = true;
```

Boolean values are most commonly used when the == or === operators perform a comparison and return the result.

1.6.5 Arrays

An array is a compound data type that can contain multiple data values, indexed either numerically or with strings. For example, an array of

strings can be written like this:

```
$var[0]="Hello";
$var[1]="World";
```

Note that when you assign array elements like this, you do not have to use consecutive numbers to index the elements.

As a shortcut, PHP allows you to add an element onto the end of an array without specifying an index. For example:

```
$var[ ] ="Test";
```

PHP picks the next logical numerical index. In this case, the "Test" element is given the index 2 in our \$var array: if the array has nonconsecutive elements, PHP selects the index value that is one greater than the current highest index value. This autoindexing feature is most useful when dealing with multiple-choice HTML <select> form elements, as we'll see in a later example.

Although we have called strings a primitive data type, it is actually possible to treat a string as a compound data type, where each character in the string can be accessed separately. In other words, you can think of a string as an array of characters, where the first character is at index 0. Thus, you can pick the third character out of a string with:

```
$string[2]
```

To solve an ambiguity problem between strings and arrays, a new syntax has been introduced to dereference individual characters from strings:

```
$string{2}
```

This syntax is equivalent to \$string[2], and is preferable.

Arrays can also be indexed using strings; these kinds of arrays are called *associative arrays*:

```
$var["January"]=1;
$var["February"]=2;
```

You can use a mix of numerical and string indices with a single array because PHP treats all arrays as hash tables internally, and the hash, or index, can be whatever you want.

All arrays in PHP can be traversed safely with the following mechanism:

```
foreach($array as $key=>$value) {
  echo "array[$key]=$value<br>\n";
}
```

This is the most common way to loop through each element of an array, whether it is a linear or an associative array. PHP provides a number of array manipulation functions; these are detailed later in the "Function Reference."

1.6.6 Objects

An object is a compound data type that can contain any number of variables and functions. PHP's support for objects is somewhat limited in Version 4. PHP Version 5 will improve the object-oriented capabilities of PHP. In PHP 4, the object-oriented support is designed to make it easy to encapsulate data structures and functions in order to package them into reusable classes. Here's a simple example:

```
class test {
  var $str = "Hello World";
  function init($str) {
    $this->str = $str;
  }
}
$class = new test;
echo $class->str;
```

```
$class->init("Hello");
echo $class->str;
```

This code creates a test object using the new operator. Then it sets a variable called str within the object. In object-speak, a variable in an object is known as a property of that object. The test object also defines a function, known as a method, called init(). This method uses the special-purpose \$this variable to change the value of the str property within that object.

Inheritance is supported by using the extends keyword in the class definition. We can extend the previous test class like this:

```
class more extends test {
  function more() {
    echo "Constructor called";
  }
}
```

This means that the more class inherits from the test class and it also introduces the concept of a constructor. If a method inside a class has the same name as the class, it becomes the constructor function for that class. A constructor is called automatically when the class is instantiated.

Much more information is available at http://www.php.net/oop.

1.6.7 Type Casting

As I already mentioned, you do not need to specify a type when you create a variable, but that doesn't mean the variables do not have types associated with them. You can explicitly set the type, known as type casting, by using the C-style syntax in which you put the type you want in brackets before the variable or expression. For example:

```
var = (int)"123abc";
```

Without the (int) in this example, PHP creates a string variable. With the explicit cast, however, we have created an integer variable with a value of 123. The following table shows the available cast operators in PHP.

Operators	Function	
(int), (integer)	Cast to an integer	
<pre>(real), (double), (float)</pre>	Cash to a floating point number	
(string)	Cast to a string	
(array)	Cast to an array	
(object)	Cast to an object	
(bool), (boolean)	Cast to a boolean	
(unset)	Cast to NULL; the same as calling unset () on the value	

Although they are not usually needed, PHP does provide the following built-in functions to check variable types in your program:

```
gettype(),is_bool(),is_long(),is_float(),
is_string(),is_array(),and is_object().
```

1.7 Expressions

An expression is the basic building block of the language. Anything with a value can be thought of as an expression. Examples include:

```
5
5+5
$a
$a==5
sqrt(9)
```

By combining many of these basic expressions, you can build larger, more complex expressions.

Note that the echo statement we've used in numerous examples cannot be part of a complex expression because it does not have a return value. The print statement, on the other hand, can be used as part of complex expression -- it does have a return value. In all other respects, echo and print are identical: they output data.

1.8 Operators

Expressions are combined and manipulated using operators. The following table lists the operators from highest to lowest precedence; the second column (A) shows the operators' associativity. These operators should be familiar to you if you have any C, Java, or Perl experience.

Operators	A
!, ~, ++,, @, (the casting operators)	Right
*, /, %	Left
+, -, .	Left
<<,>>>	Left
<, <=, >=, >	Nonassociative
==, !=, ===, !==	Nonassociative
&	Left
^	Left
	Left

& &	Left
	Left
? : (conditional operator)	Left
=, +=, -=, *=, /=, %=, ^=, .=, &=, =, <<=, >>=	Left
AND	Left
XOR	Left
OR	Left

1.9 Control Structures

The control structures in PHP are very similar to those used by the C language. Control structures are used to control the logical flow through a PHP script. PHP's control structures have two syntaxes that can be used interchangeably. The first form uses C-style curly braces to enclose statement blocks, while the second style uses a more verbose syntax that includes explicit ending statements. The first style is preferable when the control structure is completely within a PHP code block. The second style is useful when the construct spans a large section of intermixed code and HTML. The two styles are completely interchangeable, however, so it is really a matter of personal preference which one you use.

1.9.1 if

The i f statement is a standard conditional found in most languages. Here are the two syntaxes for the i f statement:

```
if(expr) {
    statements
} elseif(expr) {
    statements
} else {
    statements
} else {
    statements
} else {
    statements
} else;
    statements
}
```

The if statement causes particular code to be executed if the expression it acts on is true. With the first form, you can omit the braces if you only need to execute a single statement.

1.9.2 switch

The switch statement can be used in place of a lengthy if statement. Here are the two syntaxes for switch:

```
switch(expr):
switch(expr) {
  case expr:
                           case expr:
                             statements
    statements
    break;
                             break:
  default:
                           default:
    statements
                             statements
                             break;
    break;
                         endswitch;
}
```

The expression for each case statement is compared against the switch expression and, if they match, the code following that particular case is executed. The break keyword signals the end of a particular case; it may be omitted, which causes control to flow into the next case. If none of the case expressions match the switch expression, the default case is executed.

1.9.3 while

The while statement is a looping construct that repeatedly executes some code while a particular expression is true:

The while expression is checked before the start of each iteration. If the expression evaluates to true, the code within the loop is executed. If the expression evaluates to false, however, execution skips to the code immediately following the while loop. Note that you can omit the curly braces with the first form of the while statement if you only need to execute a single statement.

It is possible to break out of a running loop at any time using the break keyword. This stops the current loop and, if control is within a nested set of loops, the next outer loop continues. It is also possible to break out of many levels of nested loops by passing a numerical argument to the break statement (break n) that specifies the number of nested loops it should break out of. You can skip the rest of a given loop and go onto the next iteration by using the continue keyword. With continue n, you can skip the current iterations of the n innermost loops.

1.9.4 do/while

The do/while statement is similar to the while statement, except that the conditional expression is checked at the end of each iteration instead of before:

```
do {
    statements
} while(expr);
```

Note that due to the order of the parts of this statement, there is only one valid syntax. If you only need to execute a single statement, you can omit the curly braces from the syntax. The break and continue statements work with this statement in the same way that they do with the while statement.

1.9.5 for

A for loop is a more complex looping construct than the simple while loop:

```
for(start_expr; cond_expr; iter_expr) {
    statements
}
for(start_expr; cond_expr; iter_expr):
```

```
statements
endfor;
```

A for loop takes three expressions. The first is the start expression; it is evaluated once when the loop begins. This is generally used for initializing a loop counter. The second expression is a conditional expression that controls the iteration of the loop. This expression is checked prior to each iteration. The third expression, the iterative expression, is evaluated at the end of each iteration and is typically used to increment the loop counter. With the first form of the for statement, you can omit the braces if you only need to execute a single statement.

The break and continue statements work with a for loop like they do with a while loop, except that continue causes the iterative expression to be evaluated before the loop conditional expression is checked.

1.9.6 foreach

A foreach loop is used to loop through an array. Here are both forms of the syntax:

```
foreach(array_expression as $value) {
    statements
}

foreach(array_expression as $value):
    statements
endforeach;
```

This loops through the <code>array_expression</code> and assigns each value of the array to \$value in turn. You can also get the key for each element with this syntax:

```
foreach(array_expression as $key=>$value) {
    statements
}
```

The break and continue statements work with a foreach loop like they do with a for loop.

1.10 Functions

A function is a named sequence of code statements that can optionally accept parameters and return a value. A function call is an expression that has a value; its value is the returned value from the function. PHP provides a large number of internal functions. The "Function Reference" section lists all of the commonly available functions. PHP also supports user-definable functions. To define a function, use the function keyword. For example:

```
function soundcheck($a, $b, $c) {
  return "Testing, $a, $b, $c";
}
```

When you define a function, be careful what name you give it. In particular, you need to make sure that the name does not conflict with any of the internal PHP functions. If you do use a function name that conflicts with an internal function, you get the following error:

```
Fatal error: Can't redeclare already declared function in filename on line N
```

After you define a function, you call it by passing in the appropriate arguments. For example:

```
echo soundcheck (4, 5, 6);
```

You can also create functions with optional parameters. To do so, you set a default value for each optional parameter in the definition, using C++ style. For example, here's how to make all the parameters to the soundcheck () function optional:

```
function soundcheck($a=1, $b=2, $c=3) {
  return "Testing, $a, $b, $c";
}
```

1.10.1 Passing Arguments to Functions

There are two ways you can pass arguments to a function: by value and by reference. To pass an argument by value, you pass in any valid expression. That expression is evaluated and the value is assigned to the corresponding parameter defined within the function. Any changes you make to the parameter within the function have no effect on the argument passed to the function. For example:

```
function triple($x) {
   $x=$x*3;
   return $x;
}
$var=10;
$triplevar=triple($var);
```

In this case, \$var evaluates to 10 when triple() is called, so \$x is set to 10 inside the function. When \$x is tripled, that change does not affect the value of \$var outside the function.

In contrast, when you pass an argument by reference, changes to the parameter within the function do affect the value of the argument outside the scope of the function. That's because when you pass an argument by reference, you must pass a variable to the function. Now the parameter in the function refers directly to the value of the variable, meaning that any changes within the function are also visible outside the function. For example:

```
function triple(&$x) {
   $x=$x*3;
   return $x;
}
$var=10;
triple($var);
```

The & that precedes x in the triple () function definition causes the argument to be passed by reference, so the end result is that x ends up with a value of 30.

1.10.2 Variable Scope

The scope of a variable is the context within which a variable is available. There are two scopes for variables in PHP. Global variables are available directly from the mainline PHP execution. That is, if you are not inside a function, you can access global variables directly. Unlike most other languages, functions in PHP have their own, completely separate variable scope. Take this example:

```
<?php
  function test() {
    echo $a;
}

$a = "Hello World";
  test();
?>
```

If you run this script you will find that there is no output. This is because the \$a you are trying to access inside the test() function is a completely different variable from the global \$a you created in the global scope just before calling the function. In order to access a globally-scoped variable from inside a function, you need to tell the function to use the global scope for that particular variable. It can be done with the global keyword like this:

```
<?php
function test() {
   global $a;
   echo $a;
}

$a = "Hello World";
   test();
?>
```

Alternatively, you can use the \$GLOBALS array like this:

```
<?php
function test() {
   echo $GLOBALS['a'];
}

$a = "Hello World";
  test();
?>
```

In this last example, the \$GLOBALS array is known as a *superglobal*, which is a variable that is automatically available in all scopes without needing to be declared global in order to be accessed from within a function.

1.10.3 Static Variables

PHP supports declaring local function variables as static. A static variable retains its value between function calls, but is still accessible only from within the function it is declared in. Static variables can be initialized; this initialization only takes place the first time the static declaration is executed. Static variables are often used as counters, as in this example:

```
function hitcount()
  static $count = 0;

if ($count == 0) {
    echo "This is the first access to this page";
  } else {
    echo "This page has been accessed $count times";
  }
  $count++;
}
```

1.11 Web-Related Variables

PHP automatically creates variables for all the data it receives in an HTTP request. This can include GET data, POST data, cookie data, and environment variables. The variables are either in PHP's global symbol table or in one of a number of superglobal arrays, depending on the value of the register_globals setting in your *php.ini* file.

In PHP 4.2.0 and after, the default setting for register_globals is off. With register_globals off, all the various variables that are usually available directly in the global symbol table are now available via individual superglobal arrays. There is a limited set of superglobals and they cannot be created from a user-level script. The superglobal array to use depends on the source of the variable. Here is the list:

```
$ GET
```

GET-method variables. These are the variables supplied directly in the URL. For example, with http://www.example.com/script.php?a=1&b=2, \$ GET ['a'] and \$ GET ['b'] are set to 1 and 2, respectively.

\$_POST

POST-method variables. Form field data from regular POST-method forms.

\$ COOKIE

Any cookies the browser sends end up in this array. The name of the cookie is the key and the cookie value becomes the array value.

\$ REQUEST

This array contains all of these variables (i.e., GET, POST, and cookie). If a variable appears in multiple sources, the order in which they are imported into \$_REQUEST is given by the setting of the variables_order php.ini directive. The default is 'GPC', which means GET-method variables are imported first, then POST-method variables (overriding any GET-method variables of the same name), and finally cookie variables (overriding the other two).

```
$ SERVER
```

These are variables set by your web server. Traditionally things like DOCUMENT_ROOT, REMOTE_ADDR, REMOTE_PORT, SERVER_NAME, SERVER_PORT, and many others. To get a full list, have a look at your phpinfo() output, or run a script like the following to have a look:

```
<?php
  foreach($_SERVER as $key=>$val) {
    echo '$_SERVER['.$key."] = $val<br>\n";
  }
?>
$_ENV
```

Any environment variables that were set when you started your web server are available in this array.

```
$ FILES
```

For RFC 1867-style file uploads the information for each uploaded file is available in this array. For example, for a file upload form containing:

```
<input name="userfile" type="file">
```

The \$ FILES array will look something like this:

```
$_FILES['userfile']['name'] => photo.png
$_FILES['userfile']['type'] => image/png
$_FILES['userfile']['tmp_name'] => /tmp/phpo3kdGt
$_FILES['userfile']['error'] => 0
$ FILES['userfile']['size'] => 158918
```

Note that the 'error' field is new for PHP 4.2.0 and the values are: 0 (no error, file was uploaded); 1 (the uploaded file exceeds the upload_max_filesize directive in *php.ini*); 2 (the uploaded file exceeds the MAX_FILE_SIZE directive that was specified in the HTML form); 3 (the actual number of bytes uploaded was less than the specified upload file size); and 4 (no file was uploaded).

1.12 Sessions

Sessions are used to help maintain the values of variables across multiple web pages. This is done by creating a unique session ID that is sent to the client browser. The browser then sends the unique ID back on each page request and PHP uses the ID to fetch the values of all the variables associated with this session.

The session ID is sent back and forth in a cookie or in the URL. By default, PHP tries to use cookies, but if the browser has disabled cookies, PHP falls back to putting the ID in the URL. The *php.ini* directives that affect this are:

```
when on, PHP will try to use cookies session.use trans sid
```

When on, PHP will add the ID to URLs if cookies are not used

The trans_sid code in PHP is rather interesting. It actually parses the entire HTML file and modifies/mangles every link and form to add the session ID. The url_rewriter.tags php.ini directive can change how the various elements are mangled.

Writing an application that uses sessions is not hard. You start a session using session_start(), then register the variables you wish to associate with that session. For example:

```
<?php
  session_start();
  session_register('foo');
  session_register('bar');

$foo = "Hello";</pre>
```

```
$bar = "World";
?>
```

If you put the previous example in a file named page1.php and load it in your browser, it sends you a cookie and stores the values of \$foo and \$bar on the server. If you then load this page2.php page:

```
<?php
  session_start();
  echo "foo = $_SESSION[foo] < br />";
  echo "bar = $_SESSION[bar] < br />";
?>
```

You should see the values of \$foo and \$bar set in page1.php. Note the use of the \$_SESSION superglobal. If you have register_globals on, you would be able to access these as \$foo and \$bar directly.

You can add complex variables such as arrays and objects to sessions as well. The one caveat with putting an object in a session is that you must load the class definition for that object before you call session start().

A common error people make when using sessions is that they tend to use it as a replacement for authentication -- or sometimes as an add-on to authentication. Authenticating a user once as he first enters your site and then using a session ID to identify that user throughout the rest of the site without further authentication can lead to a lot of problems if another person is somehow able to get the session ID. There are a number of ways to get the session ID:

- · If you are not using SSL, session IDs may be sniffed
- · If you don't have proper entropy in your session IDs, they may be guessed
- · If you are using URL-based session IDs, they may end up in proxy logs

· If you are using URL-based session IDs, they may end up bookmarked on publicly-accessible computers

Forcing HTTP Authentication on each page over SSL is the most secure way to avoid this problem, but it tends to be a bit inconvenient. Just keep the above points in mind when building a web application that uses sessions to store users' personal details.

1.13 Examples

The best way to understand the power of PHP is to examine some real examples of PHP in action, so we'll look at some common uses of PHP in this section.

1.13.1 Showing the Browser and IP Address

Here is a simple page that prints out the browser string and the IP address of the HTTP request. Create a file with the following content in your web directory, name it something like *example.php3*, and load it in your browser:

```
<html><head><title>PHP Example</title></head>
<body>
   You are using
   <?php echo $_SERVER['HTTP_USER_AGENT'] ?>
   <br />
   and coming from
   <?php echo $_SERVER['REMOTE_ADDR'] ?>
</body></html>
```

You should see something like the following in your browser window:

```
You are using Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.1b) Gecko/20020722 and coming from 127.0.0.1
```

1.13.2 Intelligent Form Handling

Here is a slightly more complex example. We are going to create an HTML form that asks the user to enter a name and select one or more interests from a selection box. We could do this in two files, where we separate the actual form from the data handling code, but instead, this example shows how it can be done in a single file:

```
<input type="text" name="first"</pre>
        value="<?echo $first?>">
 <br />
 Last Name:
 <input type="text" name="last"</pre>
       value="<?echo $last?>">
 <br />
 Interests:
 <select multiple name="interest[ ]">
 foreach($options as $option) {
   echo "<option";
   if(in array($option, $interest)) {
   echo " selected ";
  }
   echo "> $option</option>\n";
 ?>
 </select><br />
<input type=submit>
</form>
<?php } // end of show form() function</pre>
if($ SERVER['REQUEST METHOD']!='POST') {
show form();
} else {
 if(empty($ POST['first']) ||
    empty($ POST['last']) ||
    empty($ POST['interest'])) {
  echo "You did not fill in all the fields,";
  echo "please try again\n";
  show form($ POST['first'], $ POST['last'],
            $ POST['interest']);
 }
 echo "Thank you, $ POST[first] $ POST[last], you ";
 echo 'selected '.
       join(' and ', $ POST['interest']);
  echo " as your interests.\n";
 }
}
?>
</body></html>
```

There are a few things to study carefully in this example. First, we have isolated the display of the actual form to a PHP function called <code>show_form()</code>. This function is intelligent, in that it can take the default value for each of the form elements as an optional argument. If the user does not fill in all the form elements, we use this feature to redisplay the form with whatever values the user has already entered. This means the user only has to fill the fields he missed, which is much better than asking the user to hit the Back button or forcing him to reenter all the fields.

Notice how the file switches back and forth between PHP code and HTML. Right in the middle of defining our show_form() function, we switch back to HTML to avoid having numerous echo statements that just echo normal HTML. Then, when we need a PHP variable, we switch back to PHP code temporarily, just to print the variable.

We've given the multiple-choice <select> element the name interest[]. The [] on the name tells PHP that the data coming from this form element should be treated as an auto-indexed array. This means that PHP automatically gives each element the next sequential index, starting with 0 (assuming the array is empty to begin with).

The final thing to note is the way we determine what to display. We check if the SERVER variable REQUEST_METHOD is set to POST. If it isn't, we know that the user has not submitted the form yet, so we call show_form() without any arguments. This displays the empty form. If \$first is set, however, we check to make sure that the \$first and \$last text fields are not empty and that the user has selected at least one interest.

1.13.3 Web Database Integration

To illustrate a complete database-driven application, we are going to build a little web application that lets people make suggestions and vote on what you should name your new baby. The example uses MySQL, a fast and easy to configure database (see http://www.mysql.com), but it can be changed to run on any of the databases that PHP supports.

The schema for our baby-name database looks like this:

```
CREATE TABLE baby_names (
  name varchar(30) NOT NULL,
  votes int(4),
  PRIMARY KEY (name)
);
```

This is in MySQL's query format and can be used directly to create the actual table. It simply defines a text field and an integer field. The text field is for the suggested baby name and the integer field is for the vote count associated with that name. We are making the name field a primary key, which means uniqueness is enforced, so that the same name cannot appear twice in the database.

We want this application to do a number of things. First, it should have a minimal check that prevents someone from voting many times in a row. We do this using a session cookie. Second, we want to show a fancy little barchart that depicts the relative share of the votes that each name has received. The barchart is created using a one pixel by one pixel blue dot GIF image

and scaling the image using the height and width settings of the HTML tag. We could also use PHP's built-in image functions to create a fancier-looking bar.

Everything else is relatively straightforward form and database work. We use a couple of shortcuts as well. For example, instead of reading all the entries from the database and adding up the votes in order to get a sum (which we need to calculate the percentages), we ask MySQL to do it for us with its built-in sum () function. The part of the code that displays all the names and their votes along with the percentage bar gets a little ugly, but you should be able to follow it. We are simply sending the correct HTML table tags before and after the various data we have fetched from the database.

Here's the full example:

```
<?
  if($vote && !$already voted)
    SetCookie('already voted',1);
?>
<html><head><title>Name the Baby</title>
</head><h3>Name the Baby</h3>
<form action="baby.php" method="POST">
Suggestion:
<input type="text" name="new name">
<input type="submit"</pre>
       value="Submit idea and/or vote">
<?
mysql pconnect("localhost","","");
 $db = "test";
 $table = "baby names";
 if($new name) {
  if(!mysql db query($db, "insert into $table
      values ('$new name',0)")) {
    echo mysql errno().': '.
         mysql error()."<br />\n";
  }
 if($vote && $already voted) {
  echo '<b>Hey, you voted already ';
  echo "Vote ignored.</b>\n";
 }
 else if($vote) {
  if(!mysql db query($db,
       "update $table set votes=votes+1
       where name='$vote'")) {
   echo mysql errno().': '.
        mysql error()."<br />\n";
```

```
$result=mysql db query($db,
                 "select sum(votes) as sum from $table");
   if($result) {
       $sum = (int) mysql result($result,0,"sum");
      mysql free result($result);
   $result=mysql db query($db,
          "select * from $table order by votes DESC");
   echo <<<EOD
       Vote
       IdeaVotes
       EOD;
   while($row=mysql fetch row($result)) {
       echo <<<F00
          <input type="radio"</pre>
                                 name="vote" value="$row[0]">
          $row[0]
          $row[1]
          FOO:
       if($sum && (int)$row[1]) {
          per = (int) (100 * prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/prow[1]/p
         echo '<img src="bline.gif" height=12 ';
          echo "width=$per> $per %";
      echo "</tr>\n";
   }
   echo "\n";
  mysql free result($result);
?>
<input type="submit"</pre>
                       value="Submit idea and/or vote" />
<input type="reset" />
</form>
</body></html>
```

1.14 Function Reference

The rest of this book provides an alphabetical summary of the functions that are available in PHP. The synopsis for each function lists the expected argument types for the function, its return type, and the version of PHP in which the function was introduced. The possible types are int, double, string, array, void, and mixed. mixed means that the argument or return type can be of any type. Optional arguments are shown in square brackets. Note that PHP didn't start tracking version numbers for functions until PHP 3.0, so functions that are listed as 3.0 are likely to have existed in Version 2.x.

As of PHP 4.3, approximately 2,750 functions came bundled with PHP. The bulk of these are in optional extensions. Out of these functions, I selected 1,404 for this pocket reference. Even with close to half the functions cut, I'm still pushing the limits of what the average pocket can hold without busting a few seams. Here's a list of the function groups that survived the cut, followed by the ones that didn't:

In

Apache, array, assert, aspell/pspell, base64, bcmath, bz2, calendar, crack, crc32, crypt, ctype, curl, date/time, dba, db, dbx, directory, DNS, exec, exif, file, ftp, gd, gettext, gmp, HTML, iconv, imap, iptc, java, lcg, ldap, link, mail, math, md5, mbstring, mcrypt, mhash, MySQL, Oracle 8, PDF, Perl regex, PostgreSQL, Posix, process control, recode, session, shmop, snmp, sockets, various standard built-in, syslog, SYSV shared mem/sem/msg, xml, xslt, zip, zlib.

Out

COM, cpdf, Cybercash, Cybermut, Cyrus, dbase, direct io, DomXML, Frontbase, FDF, Filepro, Fribidi, Hyperwave, ICAP, Informix, Ingres, Interbase, ircg, mbregex, MCAL, MCVE, Ming, mnogosearch, msession, mSQL, mssql, ncurses, Lotus Notes, Birdstep, ODBC, OpenSSL, Oracle 7, Ovrimos, Payflow Pro, QTDom, readline, aggregation, browscap, cyrillic conversions, libswf, Sybase, Tokenizer, VPopMail, Win32 API, WDDX, XMLRPC, Yaz, YellowPages.

If your favorite functions were left out, please don't take it personally. I had a lot of tough choices to make. One of the hardest was DomXML. At 114 functions, the DomXML extension is huge and there just wasn't room. Leaving out the cool Ming functions was difficult as well. Please do check out the online manual at http://www.php.net/manual for more on both of these extensions and also all the others you see listed here.

int abs(int number) 3.0

Returns the absolute value of the number

float acos(float number) 3.0

Returns the arc cosine of the number in radians

float acosh(float number) 4.1.0

Returns the inverse hyperbolic cosine of the number (i.e., the value whose hyperbolic cosine is number)

string addcslashes(string str, string charlist) 4.0

Escapes all characters mentioned in charlist with backslashes, creating octal representations if asked to backslash characters with their 8th bit set or with an ASCII value greater than 32 (except '\n', '\r', '\t', etc.)

string addslashes(string str) 3.0

Escapes single quotes, double quotes, and backslash characters in a string with backslashes

AND 4.0

Language keyword that is similar to the & & operator, except with lower precedence

```
bool apache child terminate(void) 4.0.5
     Terminates Apache process after this request
object apache lookup uri(string URI) 3.0.4
     Performs a partial request of the given URI to obtain information
      about it
string apache note(string note name[, string note value]) 3.0.2
     Gets and sets Apache request notes
array apache request headers(void) 4.3.0
     Fetches all HTTP request headers
array apache response headers(void) 4.3.0
     Fetches all HTTP response headers
bool apache setenv(string variable, string value[, bool walk to top])
4.1.0
     Sets an Apache subprocess env variable
array array([mixed var[, ...]]) 3.0
     Creates an array
array array change key case(array input[, int case=CASE LOWER])
4.1.0
     Returns an array with all string keys lowercased (or uppercased)
array array chunk(array input, int size[, bool preserve keys]) 4.1.0
     Splits array into chunks
array array count values(array input) 4.0
```

```
Returns the value as key and the frequency of that value in input as value
```

```
array array_diff(array arr1, array arr2[, array ...]) 4.0.1
```

Returns the entries of arr1 that have values that are not present in any of the others arguments

```
array array_fill(int start_key, int num, mixed val) 4.1.0
```

Creates an array containing num elements starting with index start key each initialized to val

array array_filter(array input[, mixed callback]) 4.0.6

Filters elements from the array via the callback

array array flip(array input) 4.0

Returns array with key/value pairs flipped

array array_intersect(array arr1, array arr2[, array ...]) 4.0.1

Returns the entries of arr1 that have values that are present in all the other arguments

bool array key exists(mixed key, array search) 4.1.0

Checks if the given key or index exists in the array

array array keys(array input[, mixed search value]) 4.0

Returns just the keys from the input array, optionally for only the specified search_value

array array_map(mixed callback, array input1[, array input2,...]) 4.0.6

Applies the callback to the elements in the given arrays

array array_merge(array arr1, array arr2[, array ...]) 4.0

```
Merges elements from passed arrays into one array
array array merge recursive(array arr1, array arr2[, array ...]) 4.0.1
     Recursively merges elements from passed arrays into one array
bool array multisort(array ar1[, SORT ASC|SORT DESC[,
SORT REGULAR|SORT NUMERIC|SORT STRING]][, array ar2[,
SORT ASC|SORT DESC[,
SORT_REGULAR|SORT_NUMERIC|SORT_STRING]], ...]) 4.0
     Sorts multiple arrays at once similar to how ORDER BY clause
     works in SQL
array array pad(array input, int pad size, mixed pad value) 4.0
     Returns a copy of input array padded with pad value to size
     pad size
mixed array pop(array stack) 4.0
     Pops an element off the end of the array
int array push(array stack, mixed var[, mixed ...]) 4.0
     Pushes elements onto the end of the array
mixed array rand(array input[, int num req]) 4.0
     Returns key/keys for random entry/entries in the array
mixed array reduce(array input, mixed callback[, int initial]) 4.0.5
     Iteratively reduces the array to a single value via the callback
array array reverse(array input[, bool preserve keys]) 4.0
     Returns input as a new array with the order of the entries
     reversed
mixed array search(mixed needle, array haystack[, bool strict]) 4.0.5
```

Searches the array for a given value and returns the corresponding key if successful

mixed array_shift(array stack) 4.0

Pops an element off the beginning of the array

array array_slice(array input, int offset[, int length]) 4.0

Returns elements specified by offset and length

array array_splice(array input, int offset[, int length[, array replacement]]) 4.0

Removes the elements designated by offset and length and replaces them with supplied array

mixed array sum(array input) 4.0.4

Returns the sum of the array entries

array array_unique(array input) 4.0.1

Removes duplicate values from array

int array_unshift(array stack, mixed var[, mixed ...]) 4.0

Pushes elements onto the beginning of the array

array array_values(array input) 4.0

Returns just the values from the input array

bool array_walk(array input, string funcname[, mixed userdata]) 3.0.3

Applies a user function to every member of an array

bool arsort(array array_arg[, int sort_flags]) 3.0

Sorts an array in reverse order and maintains index association

```
float asin(float number) 3.0
     Returns the arc sine of the number in radians
float asinh(float number) 4.1.0
     Returns the inverse hyperbolic sine of the number (i.e., the value
     whose hyperbolic sine is number)
bool asort(array array arg[, int sort flags]) 3.0
     Sorts an array and maintains index association
int aspell check(aspell int, string word) 3.0.7
     Returns if word is valid
int aspell check raw(aspell int, string word) 3.0.7
     Returns if word is valid, ignoring case and without trying to
     trim it in any way
int aspell new(string master[, string personal]) 3.0.7
     Loads a dictionary
array aspell suggest(aspell int, string word) 3.0.7
     Returns an array of spelling suggestions
int assert(string|bool assertion) 4.0
     Checks if assertion is false
mixed assert options(int what[, mixed value]) 4.0
     Sets or gets the various assert flags
float atan(float number) 3.0
     Returns the arc tangent of the number in radians
```

```
float atan2(float y, float x) 3.0.5
     Returns the arc tangent of y/x, with the resulting quadrant
     determined by the signs of y and x
float atanh(float number) 4.1.0
     Returns the inverse hyperbolic tangent of the number (i.e., the
     value whose hyperbolic tangent is number)
string base64 decode(string str) 3.0
     Decodes string using MIME base64 algorithm
string base64 encode(string str) 3.0
     Encodes string using MIME base64 algorithm
string base convert(string number, int frombase, int tobase) 3.0.6
     Converts a number in a string from any base to any other base
     (where both bases are less than or equal to 36)
string basename(string path[, string suffix]) 3.0
     Returns the filename component of the path
string beadd(string left operand, string right operand[, int scale]) 3.0
     Returns the sum of two arbitrary precision numbers
string bccomp(string left operand, string right operand[, int scale]) 3.0
     Compares two arbitrary precision numbers
string bcdiv(string left operand, string right operand[, int scale]) 3.0
```

Returns the quotient of two arbitrary precision numbers (division)

string bemod(string left operand, string right operand) 3.0

Returns the modulus of the two arbitrary precision operands string bemul(string left operand, string right operand[, int scale]) 3.0

Returns the product of two arbitrary precision numbers string bcpow(string x, string y[, int scale]) 3.0

Returns the value of an arbitrary precision number raised to the power of another arbitrary precision number

string bescale(int scale) 3.0

Sets default scale parameter for all BC math functions string bcsqrt(string operand[, int scale]) 3.0

Returns the square root of an arbitrary precision number string bcsub(string left_operand, string right_operand[, int scale]) 3.0

Returns the difference between two arbitrary precision numbers string bin2hex(string data) 3.0.9

Converts the binary representation of data to hexadecimal string bind textdomain codeset (string domain, string codeset) 4.1.0

Specifies the character encoding in which the messages from the DOMAIN message catalog will be returned

int bindec(string binary_number) 3.0

Returns the decimal equivalent of a binary number string bindtextdomain(string domain_name, string dir) 3.0.7

Binds to the text domain domain_name, looking for translations in dir; returns the current domain

```
break 3.0
```

Language keyword used inside <code>switch</code> statements and loops string bzcompress(string source[, int blocksize100k[, int workfactor]]) 4.0.4

Compresses a string into BZip2 encoded data

string bzdecompress(string source[, int small]) 4.0.4

Decompresses BZip2 compressed data

int bzerrno(resource bz) 4.0.4

Returns the error number

array bzerror(resource bz) 4.0.4

Returns the error number and error string in an associative array string bzerrstr(resource bz) 4.0.4

Returns the error string

resource bzopen(string|int file|fp, string mode) 4.0.4

Opens a new BZip2 stream

string bzread(int bz[, int length]) 4.0.4

Reads up to length bytes from a BZip2 stream, or 1,024 bytes if length is not specified

int cal days in month(int calendar, int month, int year) 4.1.0

Returns the number of days in a month for a given year and calendar

array cal_from_jd(int jd, int calendar) 4.1.0

Converts from Julian day count to a supported calendar and returns extended information

array cal info(int calendar) 4.1.0

Returns information about a particular calendar

int cal_to_jd(int calendar, int month, int day, int year) 4.1.0

Converts from a supported calendar to Julian day count

mixed call_user_func(string function_name[, mixed parmeter][, mixed ...]) 3.0.3

Calls a user function that is the first parameter

mixed call_user_func_array(string function_name, array parameters) 4.0.4

Calls a user function that is the first parameter with the arguments contained in array

mixed call_user_method(string method_name, mixed object[, mixedparameter][, mixed ...]) 3.0.3

Calls a user method on a specific object or class

mixed call_user_method_array(string method_name, mixed object, array params) 4.0.5

Calls a user method on a specific object or class using a parameter array

case arg: 3.0

Language keyword used inside a switch statement

float ceil(float number) 3.0

Returns the next highest integer value of the number

```
Changes the current directory
bool checkdate(int month, int day, int year) 3.0
     Returns true if passed a valid date in the Gregorian calendar
int checkdnsrr(string host[, string type]) 3.0
     Checks DNS records corresponding to a given Internet host name
      or IP address
bool chgrp(string filename, mixed group) 3.0
     Changes file group
bool chmod(string filename, int mode) 3.0
     Changes file mode
bool chown (string filename, mixed user) 3.0
     Changes file owner
string chr(int ascii) 3.0
     Converts ASCII code to a character
bool chroot(string directory) 4.0.5
     Changes root directory
string chunk split(string str[, int chunklen[, string ending]]) 3.0.6
     Returns split line
class class name 3.0
     Language keyword that defines a class
```

bool chdir(string directory) 3.0

```
bool class exists(string classname) 4.0
      Checks if the class exists
void clearstatcache(void) 3.0
      Clears file stat cache
void closedir([resource dir handle]) 3.0
     Closes directory connection identified by dir handle
bool closelog(void) 3.0
     Closes connection to system logger
array compact(mixed var names[, mixed ...]) 4.0
     Creates a hash containing variables and their values
int connection aborted(void) 3.0.7
      Returns true if client disconnected
int connection status(void) 3.0.7
      Returns the connection status bitfield
mixed constant(string const_name) 4.0.4
     Returns the associated value, given the name of a constant
continue 3.0
     Language keyword used inside loops to skip to the next iteration
bool copy(string source file, string destination file) 3.0
     Copies a file
float cos(float number) 3.0
```

```
float cosh(float number) 4.1.0
     Returns the hyperbolic cosine of the number
int count(mixed var[, int mode]) 3.0
     Counts the number of elements in a variable (usually an array)
mixed count chars(string input[, int mode]) 4.0
     Returns information about what characters are used in input
string crack check([int dictionary,] string password) 4.0.5
     Performs an obscure check with the given password
string crack closedict([int link identifier]) 4.0.5
     Closes an open cracklib dictionary
string crack getlastmessage(void) 4.0.5
     Returns the message from the last obscure check
string crack opendict(string dictionary) 4.0.5
     Opens a new cracklib dictionary
string crc32(string str) 4.0.1
     Calculates the crc32 polynomial of a string
string create function(string args, string code) 4.0.1
     Creates an anonymous function and returns its name
string crypt(string str[, string salt]) 3.0
```

Encrypts a string

Returns the cosine of the number in radians

```
bool ctype_alnum(mixed c) 4.0.4
     Checks for alphanumeric character(s)
bool ctype alpha(mixed c) 4.0.4
     Checks for alphabetic character(s)
bool ctype cntrl(mixed c) 4.0.4
     Checks for control character(s)
bool ctype digit(mixed c) 4.0.4
     Checks for numeric character(s)
bool ctype graph(mixed c) 4.0.4
     Checks for any printable character(s) except space
bool ctype lower(mixed c) 4.0.4
     Checks for lowercase character(s)
bool ctype print(mixed c) 4.0.4
     Checks for printable character(s)
bool ctype punct(mixed c) 4.0.4
     Checks for any printable character that is not whitespace or an
     alphanumeric character
bool ctype space(mixed c) 4.0.4
     Checks for whitespace character(s)
bool ctype upper(mixed c) 4.0.4
     Checks for uppercase character(s)
bool ctype xdigit(mixed c) 4.0.4
```

```
Checks for character(s) representing a hexadecimal digit
void curl close(resource ch) 4.0.2
      Closes a CURL session
int curl errno(resource ch) 4.0.3
     Returns an integer containing the last error number
string curl error(resource ch) 4.0.3
     Returns a string contain the last error for the current session
bool curl exec(resource ch) 4.0.2
      Performs a CURL session
string curl getinfo(resource ch, int opt) 4.0.4
      Gets information regarding a specific transfer
resource curl init([string url]) 4.0.2
      Initializes a CURL session
bool curl setopt(resource ch, string option, mixed value) 4.0.2
      Sets an option for a CURL transfer
string curl version(void) 4.0.2
      Returns the CURL version string.
mixed current(array array arg) 3.0
      Returns the element currently pointed to by the internal array
     pointer
string date(string format[, int timestamp]) 3.0
```

Formats a local time/date

```
void dba close(int handle) 3.0.8
      Closes the database
bool dba delete(string key, int handle) 3.0.8
     Deletes the entry associated with key
bool dba exists(string key, int handle) 3.0.8
     Checks if the specified key exists
string dba fetch(string key, int handle) 3.0.8
     Fetches the data associated with key
string dba firstkey(int handle) 3.0.8
     Resets the internal key pointer and returns the first key
bool dba insert(string key, string value, int handle) 3.0.8
     Inserts value as key; returns false if key exists already
string dba nextkey(int handle) 3.0.8
      Returns the next key
int dba open(string path, string mode, string handlername[, string ...])
3.0.8
     Opens path using the specified handler in specified mode
bool dba optimize(int handle) 3.0.8
     Optimizes database
int dba popen(string path, string mode, string handlername[, string ...])
3.0.8
```

```
Opens path persistently using the specified handler in specified mode
```

bool dba_replace(string key, string value, int handle) 3.0.8

Inserts value as key; replaces key if key exists already

bool dba_sync(int handle) 3.0.8

Synchronizes database

string dblist(void) 3.0

Describes the DBM-compatible library being used

bool dbmclose(int dbm_identifier) 3.0

Closes a DBM database

int dbmdelete(int dbm identifier, string key) 3.0

Deletes the value for a key from a DBM database

int dbmexists(int dbm_identifier, string key) 3.0

Tells if a value exists for a key in a DBM database

string dbmfetch(int dbm_identifier, string key) 3.0

Fetches a value for a key from a DBM database

string dbmfirstkey(int dbm_identifier) 3.0

Retrieves the first key from a DBM database

int dbminsert(int dbm_identifier, string key, string value) 3.0

Inserts a value for a key in a DBM database

string dbmnextkey(int dbm_identifier, string key) 3.0

Retrieves the next key from a DBM database

int dbmopen(string filename, string mode) 3.0

Opens a DBM database

int dbmreplace(int dbm_identifier, string key, string value) 3.0

Replaces the value for a key in a DBM database

bool dbx close(dbx link object dbx link) 4.0.6

Closes an open connection/database

int dbx_compare(array row_x, array row_y, string columnname[, int flags]) 4.1.0

Compares two rows for sorting purposes

dbx_link_object dbx_connect(string module_name, string host, string db, string username, string password[, bool persistent]) 4.0.6

Opens a connection/database; returns dbx_link_object on success or 0 on failure

void dbx_error(dbx_link_object dbx_link) 4.0.6

Reports the error message of the latest function call in the module

dbx_result_object dbx_query(dbx_link_object dbx_link, string sql_statement[, long flags]) 4.0.6

Sends a query and fetches all results; returns a dbx_link_object on success or 0 on failure

int dbx_sort(object dbx_result, string compare_function_name) 4.0.6

Sorts a result from dbx_query() by a custom sort function string dcgettext(string domain_name, string msgid, long category) 3.0.7

Returns the translation of msgid for domain_name and category or msgid unaltered if a translation does not exist

string dengettext (string domain, string msgid1, string msgid2, int n, int category) 4.1.0

Plural version of dcgettext ()

void debug zval dump(mixed var) 4.1.0

Dumps a string representation of an internal Zend value to output string decbin(int decimal_number) 3.0

Returns a string containing a binary representation of the number string dechex(int decimal_number) 3.0

Returns a string containing a hexadecimal representation of the number

declare(directive) 4.0.2

Language keyword used to mark a block of code; only used for ticks at this point

string decoct(int decimal_number) 3.0

Returns a string containing an octal representation of the number default: 3.0

Language keyword used inside a switch statement

bool define(string constant_name, mixed value, case_sensitive=true) 3.0

Defines a new constant

void define syslog variables(void) 3.0

```
bool defined(string constant name) 3.0
     Checks whether a constant exists
float deg2rad(float number) 3.0.4
     Converts the number in degrees to the radian equivalent
string dgettext(string domain name, string msgid) 3.0.7
     Returns the translation of msgid for domain name or
     msgid unaltered if a translation does not exist
object dir(string directory) 3.0
     Directory class with properties for handle and class and methods
     to read, rewind, and close
string dirname(string path) 3.0
     Returns the directory name component of the path
float disk free space(string path) 4.1.0
     Gets free disk space for filesystem that path is on
float disk total space(string path) 4.1.0
     Gets total disk space for filesystem that path is on
int dl(string extension filename) 3.0
     Loads a PHP extension at runtime
string dngettext (string domain, string msgid1, string msgid2, int count)
4.1.0
     Plural version of dgettext()
```

Initializes all syslog-related variables

Language keyword that forms the start of a do/while loop

array each(array arr) 3.0

Returns the current key/value pair in the passed array and advances the pointer to the next element

int easter_date([int year]) 3.0.9

Returns the timestamp of midnight on Easter of a given year (defaults to current year)

int easter_days([int year, [int method]]) 3.0.9

Returns the number of days after March 21 that Easter falls on for a given year (defaults to current year)

echo string arg1[, string argn...] 3.0

Outputs one or more strings

else *3.0*

Language keyword that reverses the current condition

elseif(cond) 3.0

Language keyword that tests a condition only if current condition was not met

bool empty(mixed var) 3.0

Determines whether a variable is empty

mixed end(array array_arg) 3.0

Advances array argument's internal pointer to the last element and returns it

```
Language keyword that ends a declare: block
endfor 3.0
     Language keyword that ends a for: block
endforeach 4.0
     Language keyword that ends a foreach: block
endif 3.0
     Language keyword that ends an if: block
endswitch 3.0
     Language keyword that ends a switch: block
endwhile 3.0
     Language keyword that ends a while: block
int ereg(string pattern, string string[, array registers]) 3.0
     Performs a regular expression match
string ereg_replace(string pattern, string replacement, string string) 3.0
     Performs a regular expression replacement
int eregi(string pattern, string string[, array registers]) 3.0
     Performs a case-insensitive regular expression match
string eregi replace(string pattern, string replacement, string string) 3.0
```

Performs a case-insensitive regular expression replacement

enddeclare 4.0.2

```
bool error_log(string message, int message_type[, string destination][, string extra headers]) 3.0
```

Sends an error message somewhere

```
int error reporting(int new error level=null) 3.0
```

Returns the current error_reporting level, and, if an argument was passed, changes to the new level

string escapeshellarg(string arg) 4.0.3

Quotes and escapes an argument for use in a shell command string escapeshellcmd(string command) 3.0

Escapes shell metacharacters

mixed eval(string code str) 3.0

Evaluates a string as PHP code

string exec(string command[, array output[, int return_value]]) 3.0

Executes an external program

int exif_imagetype(string imagefile) 4.3.0

Gets the type of an image

array|false exif_read_data(string filename[, sections_needed[, sub_arrays[, read_thumbnail]]]) 4.1.0

Reads header data from the JPEG/TIFF image filename and optionally reads the internal thumbnails

string|false exif_tagname(index) 4.1.0

Gets header name for index or false if not defined

```
string|false exif_thumbnail(string filename[, &width, &height[, &imagetype]]) 4.1.0
```

Reads the embedded thumbnail

```
exit [([mixed status])] 3.0
```

Language keyword that terminates execution of the script and prints status just before exiting

float exp(float number) 3.0

Returns *e* raised to the power of the number

array explode(string separator, string str[, int limit]) 3.0

Splits a string on string separator and returns an array of components

float expm1(float number) 4.1.0

Returns exp (number) - 1, computed in a way that is accurate even when the value of number is close to zero

extends 3.0

Language keyword used in a class definition to extend from a parent class

bool extension_loaded(string extension_name) 3.0.10

Returns true if the named extension is loaded

int extract(array var_array[, int extract_type[, string prefix]]) 3.0.7

Imports variables into symbol table from an array

int ezmlm_hash(string addr) 3.0.17

Calculate EZMLM list hash value

```
bool fclose(resource fp) 3.0
      Closes an open file pointer
bool feof(resource fp) 3.0
      Tests for end-of-file on a file pointer
bool fflush(resource fp) 4.0.1
      Flushes output
string fgetc(resource fp) 3.0
      Gets a character from file pointer
array fgetcsv(resource fp, int length[, string delimiter[, string
enclosure]]) 3.0.8
      Gets a line from file pointer and parses for CSV fields
string fgets(resource fp[, int length]) 3.0
      Gets a line from file pointer
string fgetss(resource fp, int length[, string allowable tags]) 3.0
      Gets a line from file pointer and strips HTML tags
array file(string filename[, bool use include path]) 3.0
      Reads entire file into an array
bool file exists(string filename) 3.0
      Returns true if filename exists
string file get contents(string filename[, bool use include path]) 4.3.0
      Reads the entire file into a string
```

```
resource file get wrapper data(resource fp) 4.3.0
      Retrieves header/metadata from wrapped file pointer
bool file register wrapper(string protocol, string classname) 4.3.0
      Registers a custom URL protocol handler class
int fileatime(string filename) 3.0
      Gets last access time of file
int filectime(string filename) 3.0
      Gets inode modification time of file
int filegroup(string filename) 3.0
      Gets file group
int fileinode(string filename) 3.0
      Gets file inode
int filemtime(string filename) 3.0
      Gets last modification time of file
int fileowner(string filename) 3.0
      Gets file owner
int fileperms(string filename) 3.0
      Gets file permissions
int filesize(string filename) 3.0
      Gets file size
string filetype(string filename) 3.0
```

```
float floatval(mixed var) 4.1.0
     Gets the float value of a variable
bool flock(resource fp, int operation[, int &wouldblock]) 3.0.7
     Provides portable file locking
float floor(float number) 3.0
     Returns the next lowest integer value from the number
void flush(void) 3.0
     Flushes the output buffer
float fmod(float x, float y) 4.1.0
     Returns the remainder of dividing x by y as a float
bool fnmatch(string pattern, string filename[, int flags]) 4.3.0
     Matches filename against pattern
resource fopen(string filename, string mode[, bool use include path[,
resource context]]) 3.0
     Opens a file or a URL and returns a file pointer
for(init; cond; inc) 3.0
     Language keyword that implements a traditional for loop
foreach(array as key=>value) 4.0
     Language keyword that iterates through array and assigns each
     element to key and value
int fpassthru(resource fp) 3.0
```

Gets file type

```
string fread(resource fp, int length) 3.0
     Provides a binary-safe file read
int frenchtoid(int month, int day, int year) 3.0
     Converts a French Republic calendar date to Julian day count
mixed fscanf(string str, string format[, string ...]) 4.0.1
     Implements a mostly ANSI-compatible fscanf ( )
int fseek(resource fp, int offset[, int whence]) 3.0
     Seeks on a file pointer
int fsockopen(string hostname, int port[, int errno[, string errstr[, float
timeout]]]) 3.0
     Opens an Internet or Unix domain socket connection
int fstat(resource fp) 4.0
     Performs stat ( ) on a filehandle
int ftell(resource fp) 3.0
     Gets file pointer's read/write position
int ftok(string pathname, string proj) 4.1.0
     Converts a pathname and a project identifier to a System V IPC
     key
int ftp async continue(resource stream) 4.3.0
     Continues retrieving/sending a file asynchronously
```

Outputs all remaining data from a file pointer

bool ftp_async_fget(resource stream, resource fp, string remote_file, int mode[, int resumepos]) 4.3.0

Retrieves a file from the FTP server asynchronously and writes it to an open file

bool ftp_async_fput(resource stream, string remote_file, resource fp, int mode[, int startpos]) 4.3.0

Stores a file from an open file to the FTP server asynchronously

int ftp_async_get(resource stream, string local_file, string remote_file, int mode[, int resume_pos]) 4.3.0

Retrieves a file from the FTP server asynchronously and writes it to a local file

bool ftp_async_put(resource stream, string remote_file, string local_file, int mode[, int startpos]) 4.3.0

Stores a file on the FTP server

bool ftp_cdup(resource stream) 3.0.13

Changes to the parent directory

bool ftp_chdir(resource stream, string directory) 3.0.13

Changes directories

void ftp_close(resource stream) 4.1.0

Closes the FTP stream

resource ftp_connect(string host[, int port[, int timeout)]]) 3.0.13

Opens an FTP stream

bool ftp_delete(resource stream, string file) 3.0.13

Deletes a file

bool ftp_exec(resource stream, string command) 4.0.3

Requests execution of a program on the FTP server

bool ftp_fget(resource stream, resource fp, string remote_file, int mode[, int resumepos]) 3.0.13

Retrieves a file from the FTP server and writes it to an open file

bool ftp_fput(resource stream, string remote_file, resource fp, int mode[, int startpos]) 3.0.13

Stores a file from an open file to the FTP server

bool ftp_get(resource stream, string local_file, string remote_file, int mode[, int resume_pos]) 3.0.13

Retrieves a file from the FTP server and writes it to a local file

mixed ftp_get_option(resource stream, int option) 4.1.0

Gets an FTP option

bool ftp_login(resource stream, string username, string password) 3.0.13

Logs into the FTP server

int ftp_mdtm(resource stream, string filename) 3.0.13

Returns the last modification time of the file or -1 on error

string ftp_mkdir(resource stream, string directory) 3.0.13

Creates a directory and returns the absolute path for the new directory or false on error

array ftp_nlist(resource stream, string directory) 3.0.13

Returns an array of filenames in the given directory

```
Turns passive mode on or off
bool ftp put(resource stream, string remote file, string local file, int
mode[, int startpos]) 3.0.13
      Stores a file on the FTP server
string ftp pwd(resource stream) 3.0.13
     Returns the present working directory
array ftp rawlist(resource stream, string directory[, bool recursive])
3.0.13
     Returns a detailed listing of a directory as an array of output lines
bool ftp rename(resource stream, string src, string dest) 3.0.13
     Renames the given file to a new path
bool ftp rmdir(resource stream, string directory) 3.0.13
     Removes a directory
bool ftp_set_option(resource stream, int option, mixed value) 4.1.0
     Sets an FTP option
bool ftp site(resource stream, string cmd) 3.0.15
      Sends a site command to the server
int ftp_size(resource stream, string filename) 3.0.13
     Returns the size of the file or -1 on error
string ftp_systype(resource stream) 3.0.13
     Returns the system type identifier
```

bool ftp pasv(resource stream, bool pasv) 3.0.13

```
int ftruncate(resource fp, int size) 4.0
     Truncates file to size length
mixed func get arg(int arg num) 4.0
     Gets the specified argument that was passed to the function
array func get args() 4.0
     Gets an array of the arguments that were passed to the function
int func num args(void) 4.0
     Gets the number of arguments that were passed to the function
function func name($arg1, $arg2, ...) 3.0
     Language keyword used to define a function
bool function exists(string function name) 3.0.7
      Checks if the function exists
int fwrite(resource fp, string str[, int length]) 3.0
      Provides a binary-safe file write
string get cfg var(string option name) 3.0
     Gets the value of a PHP configuration option
string get class(object object) 4.0
      Retrieves the class name
array get class methods(mixed class) 4.0
     Returns an array of method names for class or class instance
array get class vars(string class name) 4.0
```

```
Returns an array of default properties of the class
```

```
string get current user(void) 3.0
```

Gets the name of the owner of the current PHP script

```
array get declared classes(void) 4.0
```

Returns an array of all declared classes

```
array get defined constants(void) 4.1.0
```

Returns an array containing the names and values of all defined constants

```
array get_defined_functions(void) 4.0.4
```

Returns an array of all defined functions

```
array get defined vars(void) 4.0.4
```

Returns an associative array of names and values of all currently defined variable names (variables in the current scope)

```
array get_extension_funcs(string extension_name) 4.0
```

Returns an array with the names of functions belonging to the named extension

```
array get_html_translation_table([int table[, int quote_style]]) 4.0
```

Returns the internal translation table used by

```
htmlspecialchars() and htmlentities()
```

```
array get_included_files(void) 4.0
```

Returns an array with the filenames that were included with include once

```
array get_loaded_extensions(void) 4.0
```

```
int get magic quotes gpc(void) 3.0.6
     Gets the active configuration setting of
     magic quotes gpc
int get magic quotes runtime(void) 3.0.6
     Gets the active configuration setting of
     magic quotes runtime
array get meta tags(string filename[, bool use include path]) 3.0.4
     Extracts all meta tag content attributes from a file and returns an
     array
array get object vars(object obj) 4.0
     Returns an array of object properties
string get parent class(mixed object) 4.0
     Retrieves the parent class name for object or class
string get resource type(resource res) 4.0.2
     Gets the resource type name for a given resource
array getallheaders(void) 3.0
     An alias for apache request headers ( )
mixed getcwd(void) 4.0
     Gets the current directory
array getdate([int timestamp]) 3.0
     Gets date/time information
```

Returns an array containing names of loaded extensions

```
string getenv(string varname) 3.0
```

Gets the value of an environment variable

string gethostbyaddr(string ip_address) 3.0

Gets the Internet hostname corresponding to a given IP address string gethostbyname(string hostname) 3.0

Gets the IP address corresponding to a given Internet hostname array gethostbynamel(string hostname) 3.0

Returns a list of IP addresses that a given hostname resolves to array getimagesize(string imagefile[, array info]) 3.0

Gets the size of an image as a four-element array

int getlastmod(void) 3.0

Gets time of last page modification

int getmxrr(string hostname, array mxhosts[, array weight]) 3.0

Gets MX records corresponding to a given Internet hostname

int getmygid(void) 4.1.0

Gets PHP script owner's group ID

int getmyinode(void) 3.0

Gets the inode of the current script being parsed

int getmypid(void) 3.0

Gets current process ID

int getmyuid(void) 3.0

```
Gets PHP script owner's user ID
```

int getprotobyname(string name) 4.0

Returns protocol number associated with name as per /etc/protocols

string getprotobynumber(int proto) 4.0

Returns protocol name associated with protocol number proto int getrandmax(void) 3.0

Returns the maximum value a random number can have

array getrusage([int who]) 3.0.7

Returns an array of usage statistics

int getservbyname(string service, string protocol) 4.0

Returns port associated with service; protocol must be "tcp" or "udp"

string getservbyport(int port, string protocol) 4.0

Returns service name associated with port; protocol must be "tcp" or "udp"

string gettext(string msgid) 3.0.7

Returns the translation of msgid for the current domain or msgid unaltered if a translation does not exist

array gettimeofday(void) 3.0.7

Returns the current time as array

string gettype(mixed var) 3.0

```
array glob(string pattern[, int flags]) 4.3.0
     Finds pathnames matching a pattern
global var1[,var2[, ...]] 3.0
     Language keyword used inside functions to indicate all uses for
     specified variables will be global
string gmdate(string format[, int timestamp]) 3.0
     Formats a GMT/UTC date/time
int gmmktime(int hour, int min, int sec, int mon, int day, int year) 3.0
     Gets Unix timestamp for a GMT date
resource gmp abs(resource a) 4.0.4
     Calculates absolute value
resource gmp add(resource a, resource b) 4.0.4
     Adds a and b
resource gmp and(resource a, resource b) 4.0.4
     Calculates logical AND of a and b
void gmp clrbit(resource &a, int index) 4.0.4
     Clears bit in a
int gmp cmp(resource a, resource b) 4.0.4
     Compares two numbers
resource gmp com(resource a) 4.0.4
```

Returns the type of the variable

```
Calculates one's complement of a
resource gmp div q(resource a, resource b[, int round]) 4.0.4
     Divides a by b, returns quotient only
array gmp_div_qr(resource a, resource b[, int round]) 4.0.4
     Divides a by b, returns quotient and reminder
resource gmp div r(resource a, resource b[, int round]) 4.0.4
     Divides a by b, returns reminder only
resource gmp divexact(resource a, resource b) 4.0.4
     Divides a by b using exact division algorithm
resource gmp fact(int a) 4.0.4
     Calculates factorial function
resource gmp gcd(resource a, resource b) 4.0.4
     Computes greatest common denominator (GCD) of a and b
array gmp gcdext(resource a, resource b) 4.0.4
     Computes G, S, and T, such that AS + BT = G, where G is the
     GCD of a and b
int gmp hamdist(resource a, resource b) 4.0.4
     Calculates hamming distance between a and b
resource gmp init(mixed number[, int base]) 4.0.4
     Initializes GMP number
int gmp intval(resource gmpnumber) 4.0.4
```

```
Gets signed long value of GMP number
resource gmp invert(resource a, resource b) 4.0.4
     Computes the inverse of a modulo b
int gmp_jacobi(resource a, resource b) 4.0.4
     Computes Jacobi symbol
int gmp legendre(resource a, resource b) 4.0.4
     Computes Legendre symbol
resource gmp_mod(resource a, resource b) 4.0.4
     Computes a modulo b
resource gmp mul(resource a, resource b) 4.0.4
     Multiplies a and b
resource gmp neg(resource a) 4.0.4
     Negates a number
resource gmp or(resource a, resource b) 4.0.4
     Calculates logical OR of a and b
bool gmp_perfect_square(resource a) 4.0.4
     Checks if a is an exact square
int gmp popcount(resource a) 4.0.4
     Calculates the population count of a
resource gmp pow(resource base, int exp) 4.0.4
     Raises base to power exp
```

```
resource gmp powm(resource base, resource exp, resource mod) 4.0.4
     Raises base to power exp and takes result modulo mod
int gmp prob prime(resource a[, int reps]) 4.0.4
     Checks if a is "probably prime"
resource gmp random([int limiter]) 4.0.4
      Gets random number
int gmp scan0(resource a, int start) 4.0.4
     Finds first zero bit
int gmp scan1(resource a, int start) 4.0.4
     Finds first nonzero bit
void gmp_setbit(resource &a, int index[, bool set_clear]) 4.0.4
      Sets or clears bit in a
int gmp sign(resource a) 4.0.4
     Gets the sign of the number
resource gmp sqrt(resource a) 4.0.4
     Takes integer part of square root of a
array gmp sqrtrem(resource a) 4.0.4
     Takes square root with remainder
string gmp strval(resource gmpnumber[, int base]) 4.0.4
     Gets string representation of GMP number
resource gmp sub(resource a, resource b) 4.0.4
```

```
resource gmp xor(resource a, resource b) 4.0.4
      Calculates logical exclusive OR of a and b
string gmstrftime(string format[, int timestamp]) 3.0.12
      Formats a GMT/UCT time/date according to locale settings
int gregoriantojd(int month, int day, int year) 3.0
      Converts a Gregorian calendar date to Julian day count
string gzcompress(string data[, int level]) 4.0.1
      Gzip-compresses a string
string gzdeflate(string data[, int level]) 4.0.4
      Gzip-compresses a string
string gzencode(string data[, int level[, int encoding mode]]) 4.0.4
      Gzip-encodes a string
array gzfile(string filename[, int use include path]) 3.0
      Reads and uncompresses an entire .gz file into an array
string gzinflate(string data[, int length]) 4.0.4
      Unzips a gzip-compressed string
int gzopen(string filename, string mode[, int use include path]) 3.0
      Opens a .gz file and returns a .gz file pointer
string gzuncompress(string data, int length) 4.0.1
      Unzips a gzip-compressed string
```

Subtracts b from a

```
void header(string header[, bool replace, [int http response code]]) 3.0
      Sends a raw HTTP header
int headers sent(void) 3.0.8
      Returns true if headers have already been sent, false
      otherwise
string hebrev(string str[, int max chars per line]) 3.0
     Converts logical Hebrew text to visual text
string hebrevc(string str[, int max chars per line]) 3.0
      Converts logical Hebrew text to visual text with newline
      conversion
int hexdec(string hexadecimal number) 3.0
      Returns the decimal equivalent of the hexadecimal number
bool highlight file(string file name[, bool return]) 4.0
      Adds syntax highlighting to a source file
bool highlight string(string string[, bool return]) 4.0
     Adds syntax highlighting to a string and optionally return it
string html entity decode(string string[, int quote style][, string
charset]) 4.3.0
      Converts all HTML entities to their applicable characters
string htmlentities(string string[, int quote style][, string charset]) 3.0
      Converts all applicable characters to HTML entities
string htmlspecialchars(string string[, int quote style][, string charset])
```

3.0

```
Converts special characters to HTML entities
string iconv(string in charset, string out charset, string str) 4.0.5
     Returns str converted to the out charset character set
array iconv get encoding([string type]) 4.0.5
     Gets the internal and output encoding for
     ob iconv handler()
bool iconv set encoding(string type, string charset) 4.0.5
     Sets the internal and output encoding for
     ob iconv handler( )
if(cond) 3.0
     Language keyword that tests a condition
int ignore user abort(bool value) 3.0.7
     Sets whether to ignore a user abort event or not
int image2wbmp(int im[, string filename[, int threshold]]) 4.0.5
     Outputs WBMP image to browser or file
array image type to mime type(int imagetype) 4.3.0
     Gets the MIME type for imagetype returned by
     getimagesize(),exif read data(),
     exif thumbnail(), and exif imagetype()
void imagealphablending(resource im, bool on) 4.0.6
     Turns alpha blending mode on or off for the given image
int imagearc(int im, int cx, int cy, int w, int h, int s, int e, int col) 3.0
     Draws a partial ellipse
```

int imagechar(int im, int font, int x, int y, string c, int col) 3.0

Draws a character

int imagecharup(int im, int font, int x, int y, string c, int col) 3.0

Draws a character rotated 90 degrees counterclockwise

int imagecolorallocate(int im, int red, int green, int blue) 3.0

Allocates a color for an image

int imagecolorat(int im, int x, int y) 3.0

Gets the index of the color of a pixel

int imagecolorclosest(int im, int red, int green, int blue) 3.0

Gets the index of the closest color to the specified color

int imagecolorclosestalpha(resource im, int red, int green, int blue, int alpha) 4.0.6

Finds the closest matching color with alpha transparency

int imagecolorclosesthwb(int im, int red, int green, int blue) 4.0.1

Gets the index of the color that has the hue, white, and blackness nearest to the given color

int imagecolordeallocate(int im, int index) 3.0.6

Deallocates a color for an image

int imagecolorexact(int im, int red, int green, int blue) 3.0

Gets the index of the specified color

int imagecolorexactalpha(resource im, int red, int green, int blue, int alpha) 4.0.6

Finds exact match for color with transparency

int imagecolorresolve(int im, int red, int green, int blue) 3.0.2

Gets the index of the specified color or its closest possible alternative

int imagecolorresolvealpha(resource im, int red, int green, int blue, int alpha) 4.0.6

Resolves/allocates a color with an alpha level; works for true color and palette based images

int imagecolorset(int im, int col, int red, int green, int blue) 3.0

Sets the color for the specified palette index

array imagecolorsforindex(int im, int col) 3.0

Gets the colors for an index

int imagecolorstotal(int im) 3.0

Finds out the number of colors in an image's palette

int imagecolortransparent(int im[, int col]) 3.0

Defines a color as transparent

int imagecopy(int dst_im, int src_im, int dst_x, int dst_y, int src_x, int src_y, int src_w, int src_h) 3.0.6

Copies part of an image

int imagecopymerge(int src_im, int dst_im, int dst_x, int dst_y, int src_x, int src_y, int src_h, int pct) 4.0.1

Merges one part of an image with another

int imagecopymergegray(int src_im, int dst_im, int dst_x, int dst_y, int src_x, int src_y, int src_h, int pct) 4.0.6

Merges one part of an image with another

int imagecopyresampled(int dst_im, int src_im, int dst_x, int dst_y, int src_x, int src_y, int dst_w, int src_w, int src_h) 4.0.6

Copies and resizes part of an image using resampling to help ensure clarity

int imagecopyresized(int dst_im, int src_im, int dst_x, int dst_y, int src_x, int src_y, int dst_w, int dst_h, int src_w, int src_h) 3.0

Copies and resizes part of an image

int imagecreate(int x_size, int y_size) 3.0

Creates a new image

int imagecreatefromgd(string filename) 4.1.0

Creates a new image from GD file or URL

int imagecreatefromgd2(string filename) 4.1.0

Creates a new image from GD2 file or URL

int imagecreatefromgd2part(string filename, int srcX, int srcY, int width, int height) 4.1.0

Creates a new image from a given part of GD2 file or URL

int imagecreatefromgif(string filename) 3.0

Creates a new image from GIF file or URL

int imagecreatefromjpeg(string filename) 3.0.16

Creates a new image from JPEG file or URL

int imagecreatefrompng(string filename) 3.0.13

Creates a new image from PNG file or URL

int imagecreatefromstring(string image) 4.0.4

Creates a new image from the image stream in the string

int imagecreatefromwbmp(string filename) 4.0.1

Creates a new image from WBMP file or URL

int imagecreatefromxbm(string filename) 4.0.1

Creates a new image from XBM file or URL

int imagecreatefromxpm(string filename) 4.0.1

Creates a new image from XPM file or URL

int imagecreatetruecolor(int x size, int y size) 4.0.6

Creates a new true color image

int imagedashedline(int im, int x1, int y1, int x2, int y2, int col) 3.0

Draws a dashed line

int imagedestroy(int im) 3.0

Destroys an image

void imageellipse(resource im, int cx, int cy, int w, int h, int color) 4.0.6

Draws an ellipse

int imagefill(int im, int x, int y, int col) 3.0

Performs a flood fill

int imagefilledarc(int im, int cx, int cy, int w, int h, int s, int e, int col, int style) 4.0.6

Draws a filled partial ellipse

void imagefilledellipse(resource im, int cx, int cy, int w, int h, int color) 4.0.6

Draws an ellipse

int imagefilledpolygon(int im, array point, int num points, int col) 3.0

Draws a filled polygon

int imagefilledrectangle(int im, int x1, int y1, int x2, int y2, int col) 3.0

Draws a filled rectangle

int imagefilltoborder(int im, int x, int y, int border, int col) 3.0

Performs a flood fill to specific color

int imagefontheight(int font) 3.0

Gets font height

int imagefontwidth(int font) 3.0

Gets font width

array imageftbbox(int size, int angle, string font_file, string text[, array extrainfo]) 4.1.0

Gives the bounding box of a text using fonts via freetype2

array imagefttext(int im, int size, int angle, int x, int y, int col, string font_file, string text, [array extrainfo]) 4.1.0

Writes text to the image using fonts via freetype2

int imagegammacorrect(int im, float inputgamma, float outputgamma) 3.0.13

Applies a gamma correction to a GD image

int imagegd(int im[, string filename]) 4.1.0

```
Outputs GD image to browser or file
int imagegd2(int im[, string filename]) 4.1.0
     Outputs GD2 image to browser or file
int imagegif(int im[, string filename]) 3.0
     Outputs GIF image to browser or file
int imageinterlace(int im[, int interlace]) 3.0
     Enables or disables interlace
int image; peg(int im[, string filename[, int quality]]) 3.0.16
     Outputs JPEG image to browser or file
int imageline(int im, int x1, int y1, int x2, int y2, int col) 3.0
     Draws a line
int imageloadfont(string filename) 3.0
     Loads a new font
int imagepalettecopy(int dst, int src) 4.0.1
     Copies the palette from the src image onto the dst image
int imagepng(int im[, string filename]) 3.0.13
     Outputs PNG image to browser or file
int imagepolygon(int im, array point, int num points, int col) 3.0
     Draws a polygon
array imagepsbbox(string text, int font, int size[, int space, int
tightness, int angle]) 3.0.9
```

```
Returns the bounding box needed by a string if rasterized int imagepscopyfont(int font index) 3.0.9
```

Makes a copy of a font for purposes like extending or reencoding

bool imagepsencodefont(int font index, string filename) 3.0.9

Changes a font's character encoding vector

bool imagepsextendfont(int font_index, float extend) 3.0.9

Extends or condenses (if extend is less than 1) a font

bool imagepsfreefont(int font_index) 3.0.9

Frees memory used by a font

int imagepsloadfont(string pathname) 3.0.9

Loads a new font from specified file

bool imagepsslantfont(int font_index, float slant) 3.0.9

Slants a font

array imagepstext(int image, string text, int font, int size, int xcoord, int ycoord[, int space, int tightness, float angle, int antialias]) 3.0.9

Rasterizes a string over an image

int imagerectangle(int im, int x1, int y1, int x2, int y2, int col) 3.0

Draws a rectangle

int imagesetbrush(resource image, resource brush) 4.0.6

Sets the brush image for line drawing

int imagesetpixel(int im, int x, int y, int col) 3.0

```
Sets a single pixel
void imagesetstyle(resource im, array styles) 4.0.6
      Sets the style for line drawing
void imagesetthickness(resource im, int thickness) 4.0.6
      Sets line thickness for line drawing
int imagesettile(resource image, resource tile) 4.0.6
      Sets the tile image for filling
int imagestring(int im, int font, int x, int y, string str, int col) 3.0
     Draws a string horizontally
int imagestringup(int im, int font, int x, int y, string str, int col) 3.0
      Draws a string vertically (rotated 90 degrees counterclockwise)
int imagesx(int im) 3.0
      Gets image width
int imagesy(int im) 3.0
      Gets image height
void imagetruecolortopalette(resource im, bool ditherFlag, int
colorsWanted) 4.0.6
```

Converts a true color image to a palette-based image with a number of colors, optionally using dithering.

array imagettfbbox(int size, int angle, string font_file, string text) 3.0.1

Gives the bounding box of a text using TrueType fonts

```
array imagettftext(int im, int size, int angle, int x, int y, int col, string font file, string text) 3.0
```

Writes text to the image using a TrueType font

int imagetypes(void) 3 CVS Only

Returns the types of images supported in a bitfield (1=GIF, 2=JPEG, 4=PNG, 8=WBMP, 16=XPM)

int imagewbmp(int im[, string filename,[, int foreground]]) 3.0.15

Outputs WBMP image to browser or file

string imap_8bit(string text) 3.0

Converts an 8-bit string to a quoted-printable string

array imap_alerts(void) 3.0.12

Returns an array of all IMAP alerts generated since the last page load or the last imap_alerts() call, whichever came last, and clears the alert stack

int imap_append(int stream_id, string folder, string message[, string flags]) 3.0

Appends a new message to a specified mailbox

string imap_base64(string text) 3.0

Decodes BASE64 encoded text

string imap_binary(string text) 3.0.2

Converts an 8-bit string to a base64 string

string imap body(int stream id, int msg no[, int options]) 3.0

Reads the message body

```
object imap bodystruct(int stream id, int msg no, int section) 3.0.4
     Reads the structure of a specified body section of a specific
     message
object imap check(int stream id) 3.0
     Gets mailbox properties
int imap clearflag full(int stream id, string sequence, string flag[, int
options]) 3.0.3
     Clears flags on messages
int imap close(int stream id[, int options]) 3.0
     Closes an IMAP stream
int imap createmailbox(int stream id, string mailbox) 3.0
     Creates a new mailbox
int imap_delete(int stream_id, int msg_no[, int flags]) 3.0
     Marks a message for deletion
int imap deletemailbox(int stream id, string mailbox) 3.0
     Deletes a mailbox
array imap errors(void) 3.0.12
     Returns an array of all IMAP errors generated since the last page
     load or the last imap errors ( ) call, whichever came last,
     and clears the error stack
int imap expunge(int stream id) 3.0
     Permanently deletes all messages marked for deletion
array imap fetch overview(int stream id, int msg no[, int flags]) 3.0.4
```

Reads an overview of the information in the headers of the given message sequence

string imap_fetchbody(int stream_id, int msg_no, int section[, int options]) 3.0

Gets a specific body section

string imap_fetchheader(int stream_id, int msg_no[, int options]) 3.0.3

Gets the full unfiltered header for a message

object imap fetchstructure(int stream id, int msg no[, int options]) 3.0

Reads the full structure of a message

array imap_get_quota(int stream_id, string qroot) 4.0.5

Returns the quota set to the mailbox account groot

array imap get quotaroot(int stream id, string mbox) 4.3.0

Returns the quota set to the mailbox account mbox

array imap_getmailboxes(int stream_id, string ref, string pattern) 3.0.12

Reads the list of mailboxes and returns a full array of objects containing names, attributes, and delimiters

array imap_getsubscribed(int stream_id, string ref, string pattern) 3.0.12

Return a list of subscribed mailboxes in the same format as imap getmailboxes ()

object imap_headerinfo(int stream_id, int msg_no[, int from_length[, int subject length[, string default host]]]) 3.0

Reads the headers of the message

```
array imap headers(int stream id) 3.0
```

Returns headers for all messages in a mailbox

```
string imap_last_error(void) 3.0.12
```

Returns the last error that was generated by an IMAP function; the error stack is not cleared after this call

array imap list(int stream id, string ref, string pattern) 3.0.4

Reads the list of mailboxes

array imap_lsub(int stream_id, string ref, string pattern) 3.0.4

Returns a list of subscribed mailboxes

int imap_mail(string to, string subject, string message[, string additional headers[, string cc[, string bcc[, string rpath]]]]) 3.0.14

Sends an email message

string imap_mail_compose(array envelope, array body) 3.0.5

Creates a MIME message based on given envelope and body sections

int imap_mail_copy(int stream_id, int msg_no, string mailbox[, int options]) 3.0

Copies specified message to a mailbox

int imap_mail_move(int stream_id, int msg_no, string mailbox[, int options]) 3.0

Moves specified message to a mailbox

object imap_mailboxmsginfo(int stream_id) 3.0.2

Returns information about the current mailbox

```
array imap mime header decode(string str) 3.0.17
```

Decodes MIME header element in accordance with RFC 2047 and returns an array of objects containing charset encoding and decoded text

int imap msgno(int stream id, int unique msg id) 3.0.3

Gets the sequence number associated with a user ID

int imap_num_msg(int stream_id) 3.0

Gives the number of messages in the current mailbox

int imap num recent(int stream id) 3.0

Gives the number of recent messages in current mailbox

int imap_open(string mailbox, string user, string password[, int options]) 3.0

Opens an IMAP stream to a mailbox

int imap_ping(int stream_id) 3.0

Checks if the IMAP stream is still active

string imap_qprint(string text) 3.0

Converts a quoted-printable string to an 8-bit string

int imap_renamemailbox(int stream_id, string old_name, string new_name) 3.0

Renames a mailbox

int imap_reopen(int stream_id, string mailbox[, int options]) 3.0

Reopens an IMAP stream to a new mailbox

```
array imap_rfc822_parse_adrlist(string address_string, string default host) 3.0.2
```

Parses an address string

object imap_rfc822_parse_headers(string headers[, string default host]) 4.0

Parses a set of mail headers contained in a string and return an object similar to imap headerinfo()

string imap_rfc822_write_address(string mailbox, string host, string personal) 3.0.2

Returns a properly formatted email address given the mailbox, host, and personal information

array imap_scan(int stream_id, string ref, string pattern, string content) 3.0.4

Reads list of mailboxes containing a certain string

array imap_search(int stream_id, string criteria[, long flags]) 3.0.12

Returns a list of messages matching the given criteria

int imap_set_quota(int stream_id, string qroot, int mailbox_size) 4.0.5

Sets the quota for <code>qroot</code> mailbox

int imap_setacl(int stream_id, string mailbox, string id, string rights) 4.1.0

Sets the ACL for a given mailbox

int imap_setflag_full(int stream_id, string sequence, string flag[, int options]) 3.0.3

Sets flags on messages

```
array imap sort(int stream id, int criteria, int reverse[, int options[,
string search criteria]]) 3.0.3
     Sorts an array of message headers, optionally including only
     messages that meet specified criteria
object imap status(int stream id, string mailbox, int options) 3.0.4
     Gets status information from a mailbox
int imap subscribe(int stream id, string mailbox) 3.0
     Subscribes to a mailbox
int imap thread(int stream id[, int flags]) 4.1.0
     Returns threaded by references tree
int imap uid(int stream id, int msg no) 3.0.3
     Gets the unique message ID associated with a standard sequential
     message number
int imap undelete(int stream id, int msg no) 3.0
     Removes the delete flag from a message
int imap unsubscribe(int stream id, string mailbox) 3.0
     Unsubscribes from a mailbox
string imap utf7 decode(string buf) 3.0.15
     Decodes a modified UTF-7 string
string imap utf7 encode(string buf) 3.0.15
     Encodes a string in modified UTF-7
string imap utf8(string string) 3.0.13
```

```
string implode(array src, string glue) 3.0
     Joins array elements placing glue string between items and
     returns one string
bool import request variables(string types[, string prefix]) 4.1.0
     Imports GET/POST/Cookie variables into the global scope
bool in array(mixed needle, array haystack[, bool strict]) 4.0
     Checks if the given value exists in the array
bool include filename 3.0
     Includes and evaluates the given file, with a nonfatal warning on
     failure
bool include once filename 4.0
     Includes and evaluates the given file if not already included, with
     a nonfatal warning on failure
string ini get(string varname) 4.0
     Gets a configuration option
array ini get all([string extension]) 4.1.0
     Gets all configuration options
string ini restore(string varname) 4.0
     Restores the value of a configuration option specified by
      varname
string ini set(string varname, string newvalue) 4.0
```

Converts a string to UTF-8

Sets a configuration option; returns false on error and the old value of the configuration option on success

int intval(mixed var[, int base]) 3.0

Gets the integer value of a variable using the optional base for the conversion

int ip2long(string ip address) 4.0

Converts a string containing an (IPv4) Internet Protocol dotted address into a proper address

array iptcembed(string iptcdata, string jpeg_file_name[, int spool]) 3.0.7

Embeds binary IPTC data into a JPEG image.

array iptcparse(string iptcdata) 3.0.6

Parses binary IPTC data into associative array

bool is a(object object, string class name) 4.1.0

Returns true if the object is of this class or has this class as one of its parents

bool is_array(mixed var) 3.0

Returns true if variable is an array

bool is bool(mixed var) 4.0

Returns true if variable is a boolean

bool is_callable(mixed var[, bool syntax_only[, string callable_name]]) 4.0.6

Returns true if variable is callable

```
bool is dir(string filename) 3.0
     Returns true if file is directory
bool is executable(string filename) 3.0
      Returns true if file is executable
bool is file(string filename) 3.0
     Returns true if file is a regular file
bool is finite(float val) 4.1.0
     Returns whether argument is finite
bool is float(mixed var) 3.0
     Returns true if variable is float point
bool is infinite(float val) 4.1.0
     Returns whether argument is infinite
bool is link(string filename) 3.0
     Returns true if file is symbolic link
bool is long(mixed var) 3.0
     Returns true if variable is a long (integer)
bool is nan(float val) 4.1.0
     Returns whether argument is not a number
bool is null(mixed var) 4.0.4
      Returns true if variable is NULL
bool is numeric(mixed value) 4.0
```

```
Returns true if value is a number or a numeric string
bool is object(mixed var) 3.0
     Returns true if variable is an object
bool is readable(string filename) 3.0
     Returns true if file can be read
bool is resource(mixed var) 4.0
     Returns true if variable is a resource
bool is scalar(mixed value) 4.0.5
     Returns true if value is a scalar
bool is string(mixed var) 3.0
     Returns true if variable is a string
bool is subclass of(object object, string class name) 4.0
     Returns true if the object has this class as one of its parents
bool is uploaded file(string path) 3.0.17
     Checks if file was created by RFC 1867 upload
bool is_writable(string filename) 4.0
     Returns true if file can be written
bool isset(mixed var[, mixed var[, ...]]) 3.0
     Determines whether a variable is set
void java last exception clear(void) 4.0.2
     Clears last Java extension
```

object java last exception get(void) 4.0.2

Gets last Java exception

mixed jddayofweek(int juliandaycount[, int mode]) 3.0

Returns name or number of day of week from Julian day count string jdmonthname(int juliandaycount, int mode) 3.0

Returns name of month for Julian day count string jdtofrench(int juliandaycount) 3.0

Converts a Julian day count to a French Republic calendar date string jdtogregorian(int juliandaycount) 3.0

Converts a Julian day count to a Gregorian calendar date string jdtojewish(int juliandaycount) 3.0

Converts a Julian day count to a Jewish calendar date string jdtojulian(int juliandaycount) 3.0

Converts a Julian day count to a Julian calendar date int jdtounix(int jday) 4.0

Convert Julian day count to a Unix timestamp int jewishtojd(int month, int day, int year) 3.0

Converts a Jewish calendar date to a Julian day count string join(array src, string glue) 3.0

An alias for implode ()

```
void jpeg2wbmp (string f_org, string f_dest, int d_height, int d_width, int threshold) 4.0.5
```

Converts JPEG image to WBMP image

int juliantojd(int month, int day, int year) 3.0

Converts a Julian calendar date to a Julian day count

mixed key(array array arg) 3.0

Returns the key of the element currently pointed to by the internal array pointer

bool krsort(array array arg[, int sort flags]) 3.0.13

Sorts an array by key value in reverse order

bool ksort(array array_arg[, int sort_flags]) 3.0

Sorts an array by key

float lcg_value() 4.0

Returns a value from the combined linear congruential generator

string ldap_8859_to_t61(string value) 4.0.2

Translates 8859 characters to t61 characters

bool ldap_add(resource link, string dn, array entry) 3.0

Adds entries to an LDAP directory

bool ldap bind(resource link[, string dn, string password]) 3.0

Binds to an LDAP directory

bool ldap_compare(resource link, string dn, string attr, string value) 4.0.2

```
Determines if an entry has a specific value for one of its attributes
resource ldap connect([string host[, int port]]) 3.0
      Connects to an LDAP server
int ldap count entries (resource link, resource result) 3.0
      Counts the number of entries in a search result
bool ldap delete(resource link, string dn) 3.0
     Deletes an entry from a directory
string ldap dn2ufn(string dn) 3.0
     Converts DN to User Friendly Naming format
string ldap err2str(int errno) 3.0.13
      Converts error number to error string
int ldap errno(resource link) 3.0.12
      Gets the current LDAP error number
string ldap error(resource link) 3.0.12
      Gets the current LDAP error string
array ldap explode dn(string dn, int with attrib) 3.0
      Splits DN into its component parts
string ldap first attribute(resource link, resource result entry, int ber)
3.0
      Returns first attribute
resource ldap_first_entry(resource link, resource result) 3.0
      Returns first result ID
```

```
resource ldap_first_reference(resource link, resource result) 4.0.5

Returns first reference

bool ldap_free_result(resource result) 3.0
```

Frees result memory

array ldap get attributes(resource link, resource result entry) 3.0

Gets attributes from a search result entry

string ldap_get_dn(resource link, resource result_entry) 3.0

Gets the DN of a result entry

array ldap_get_entries(resource link, resource result) 3.0

Gets all result entries

bool ldap_get_option(resource link, int option, mixed retval) 4.0.4

Gets the current value of various session-wide parameters array ldap_get_values(resource link, resource result_entry, string attribute) 3.0

Gets all values from a result entry

array ldap_get_values_len(resource link, resource result_entry, string attribute) 3.0.13

Gets all values with lengths from a result entry

resource ldap_list(resource link, string base_dn, string filter[, array attrs[, int attrsonly[, int sizelimit[, int timelimit[, int deref]]]]]) 3.0

Performs a single-level search

bool ldap_mod_add(resource link, string dn, array entry) 3.0.8

Adds attribute values to current

bool ldap_mod_del(resource link, string dn, array entry) 3.0.8

Deletes attribute values

bool ldap mod replace(resource link, string dn, array entry) 3.0.8

Replaces attribute values with new ones

string ldap_next_attribute(resource link, resource result_entry, resource ber) 3.0

Gets the next attribute in result

resource Idap next entry(resource link, resource result entry) 3.0

Gets next result entry

resource ldap_next_reference(resource link, resource reference_entry) 4.0.5

Gets next reference

bool ldap_parse_reference(resource link, resource reference_entry, array referrals) 4.0.5

Extracts information from reference entry

bool ldap_parse_result(resource link, resource result, int errcode, string matcheddn, string errmsg, array referrals) 4.0.5

Extracts information from result

resource ldap_read(resource link, string base_dn, string filter[, array attrs[, int attrsonly[, int sizelimit[, int timelimit[, int deref]]]]]) 3.0

Reads an entry

bool ldap_rename(resource link, string dn, string newrdn, string newparent, bool deleteoldrdn); 4.0.5

```
Modifies the name of an entry
```

resource ldap_search(resource link, string base_dn, string filter[, array attrs[, int attrsonly[, int sizelimit[, int timelimit[, int deref]]]]]) 3.0

Searches LDAP tree under base dn

bool ldap_set_option(resource link, int option, mixed newval) 4.0.4

Set the value of various session-wide parameters

bool ldap_set_rebind_proc(resource link, string callback) 4.1.0

Sets a callback function to do rebinds on referral chasing

bool ldap_sort(resource link, resource result, string sortfilter) 4.1.0

Sorts LDAP result entries

bool ldap_start_tls(resource link) 4.1.0

Starts TLS

string ldap t61 to 8859(string value) 4.0.2

Translates t61 characters to 8859 characters

bool ldap_unbind(resource link) 3.0

Unbinds from LDAP directory

void leak(int num bytes=3) 3.0

Causes an intentional memory leak for testing/debugging purposes

int levenshtein(string str1, string str2) 3.0.17

Calculates Levenshtein distance between two strings

int link(string target, string link) 3.0

```
Creates a hard link
```

```
int linkinfo(string filename) 3.0
```

Returns the st_dev field of the Unix C stat structure describing the link

```
void list(mixed var[, mixed var[, ...]]) 3.0
```

Assigns variables as if they were an array

```
array localeconv(void) 4.0.5
```

Returns numeric formatting information based on the current locale

```
array localtime([int timestamp[, bool associative_array]]) 4.0
```

Returns the results of the C system call localtime as an associative array if the associative_array argument is set to 1 or as a regular array

float log(float number) 3.0

Returns the natural logarithm of the number

float log10(float number) 3.0

Returns the base-10 logarithm of the number

float log1p(float number) 4.1.0

Returns log(1 + number), computed in a way that is accurate even when the value of number is close to zero

string long2ip(int proper_address) 4.0

Converts an (IPv4) Internet network address into a string in Internet standard dotted format

array lstat(string filename) 3.0.4

Gives information about a file or symbolic link

string ltrim(string str[, string character_mask]) 3.0

Strips whitespace from the beginning of a string

int mail(string to, string subject, string message[, string additional headers[, string additional parameters]]) 3.0

Sends an email message

mixed max(mixed arg1[, mixed arg2[, mixed ...]]) 3.0

Return the highest value in an array or a series of arguments string mb_convert_encoding(string str, string to-encoding[, mixed from-encoding]) 4.0.6

Returns converted string in desired encoding

string mb_convert_kana(string str[, string option][, string encoding]) 4.0.6

Converts between full-width characters and half-width characters (Japanese)

string mb_convert_variables(string to-encoding, mixed from-encoding, mixed vars[, mixed ...]) 4.0.6

Converts the string resource(s) in variable(s) to desired encoding string mb_decode_mimeheader(string string) 4.0.6

Decodes encoded-word string in MIME header field string mb_decode_numericentity(string string, array convmap[, string encoding]) 4.0.6

Converts HTML numeric entities to character codes string mb detect encoding(string str[, mixed encoding list]) 4.0.6

```
Returns encoding of the given string
```

bool|array mb detect order([mixed encoding-list]) 4.0.6

Sets the current detect_order or returns the current detect_order as an array

string mb_encode_mimeheader(string str[, string charset[, string transfer-encoding[, string linefeed]]]) 4.0.6

Converts the string to a MIME encoded-word in the format of =? charset? (B|Q) ?encoded string?=

string mb_encode_numericentity(string string, array convmap[, string encoding]) 4.0.6

Converts specified characters to HTML numeric entities

string mb_get_info([string type]) 4.1.0

Returns the current settings of mbstring

false|string mb_http_input([string type]) 4.0.6

Returns the input encoding

string mb http output([string encoding]) 4.0.6

Sets the current output_encoding or returns the current output encoding as a string

string mb_internal_encoding([string encoding]) 4.0.6

Sets the current internal encoding or returns the current internal encoding as a string

string mb_language([string language]) 4.0.6

Sets the current language or returns the current language as a string

string mb_output_handler(string contents, int status) 4.0.6

Returns string in output buffer converted to the http output encoding

bool mb parse str(string encoded string[, array result]) 4.0.6

Parses GET/POST/Cookie data and sets global variables

string mb_preferred_mime_name(string encoding) 4.0.6

Returns the preferred MIME name (charset) as a string

int mb_send_mail(string to, string subject, string message[, string additional headers[, string additional parameters]]) 4.0.6

Sends an email message with MIME scheme

string mb_strcut(string str, int start[, int length[, string encoding]]) 4.0.6

Returns part of a string

string mb_strimwidth(string str, int start, int width[, string trimmarker[, string encoding]]) 4.0.6

Trims the string in terminal width

int mb_strlen(string str[, string encoding]) 4.0.6

Gets character numbers of a string

int mb_strpos(string haystack, string needle[, int offset[, string encoding]]) 4.0.6

Finds position of first occurrence of a string within another

int mb_strrpos(string haystack, string needle[, string encoding]) 4.0.6

Finds the last occurrence of a character in a string within another

int mb_strwidth(string str[, string encoding]) 4.0.6

Gets terminal width of a string

mixed mb_substitute_character([mixed substchar]) 4.0.6

Sets the current substitute_character or returns the current substitute character

string mb_substr(string str, int start[, int length[, string encoding]]) 4.0.6

Returns part of a string

string mcrypt_cbc(int cipher, string key, string data, int mode[, string iv]) 3.0.8

CBC encrypts/decrypts data using key with cipher starting with optional iv

string mcrypt_cfb(int cipher, string key, string data, int mode[, string iv]) 3.0.8

CFB encrypts/decrypts data using key with cipher starting with optional iv

string mcrypt_create_iv(int size, int source) 3.0.8

Creates an initialization vector (IV)

string mcrypt_decrypt(string cipher, string key, string data, string mode[, string iv]) 4.0.2

OFB encrypts/decrypts data using key with cipher starting with optional iv

string mcrypt_ecb(int cipher, string key, string data, int mode[, string iv]) 3.0.8

```
ECB encrypts/decrypts data using key with cipher starting with optional iv
```

```
string mcrypt enc get algorithms name(resource td) 4.0.2
```

Returns the name of the algorithm specified by the descriptor td

```
int mcrypt enc get block size(resource td) 4.0.2
```

Returns the block size of the cipher specified by the descriptor td

```
int mcrypt_enc_get_iv_size(resource td) 4.0.2
```

Returns the size of the IV in bytes of the algorithm specified by the descriptor td

```
int mcrypt_enc_get_key_size(resource td) 4.0.2
```

Returns the maximum supported key size in bytes of the algorithm specified by the descriptor td

```
string mcrypt_enc_get_modes_name(resource td) 4.0.2
```

Returns the name of the mode specified by the descriptor td

```
int mcrypt_enc_get_supported_key_sizes(resource td) 4.0.2
```

Returns an array with the supported key sizes of the algorithm specified by the descriptor td

bool mcrypt_enc_is_block_algorithm(resource td) 4.0.2

Returns true if the algorithm is a block algorithm

bool mcrypt_enc_is_block_algorithm_mode(resource td) 4.0.2

Returns true if the mode is for use with block algorithms

bool mcrypt enc is block mode(resource td) 4.0.2

```
int mcrypt enc self test(resource td) 4.0.2
     Runs the self test on the algorithm specified by the descriptor td
string mcrypt encrypt(string cipher, string key, string data, string
mode, string iv) 4.0.2
     OFB encrypts/decrypts data using key with cipher starting
     with iv
string mcrypt generic(resource td, string data) 4.0.2
     Encrypts plain text with given parameters
bool mcrypt generic deinit(resource td) 4.1.0
     Terminates encryption specified by the descriptor td
bool mcrypt generic end(resource td) 4.0.2
     Terminates encryption specified by the descriptor td
int mcrypt generic init(resource td, string key, string iv) 4.0.2
     Initializes all buffers for the specific module
int mcrypt get block size(int cipher) 3.0.8
     Gets the block size of cipher
int mcrypt get block size(string cipher, string module) 3.0.8
     Gets the key size of cipher
string mcrypt get cipher name(string cipher) 3.0.8
     Gets the key size of cipher
```

Returns true if the mode outputs blocks of bytes

```
string mcrypt get cipher name(int cipher) 3.0.8
     Gets the name of cipher
int mcrypt get iv size(string cipher, string module) 4.0.2
     Get the IV size of cipher (usually the same as the block size)
int mcrypt get key size(string cipher, string module) 3.0.8
     Gets the key size of cipher
int mcrypt get key size(int cipher) 3.0.8
     Gets the key size of cipher
array mcrypt list algorithms([string lib dir]) 4.0.2
     Lists all supported algorithms
array mcrypt list modes([string lib dir]) 4.0.2
     Lists all supported modes
bool mcrypt module close(resource td) 4.0.2
     Frees the descriptor td
int mcrypt module get algo block size(string algorithm[, string
lib dir]) 4.0.2
     Returns the block size of the algorithm
int mcrypt module get algo key size(string algorithm[, string
lib dir]) 4.0.2
     Returns the maximum supported key size of the algorithm
```

int mcrypt_module_get_supported_key_sizes(string algorithm[, string lib_dir]) 4.0.2

Returns an array with the supported key sizes of the algorithm bool mcrypt_module_is_block_algorithm(string algorithm[, string lib_dir]) 4.0.2

Returns true if the algorithm is a block algorithm bool mcrypt_module_is_block_algorithm_mode(string mode[, string lib_dir]) 4.0.2

Returns true if the mode is for use with block algorithms bool mcrypt_module_is_block_mode(string mode[, string lib_dir]) 4.0.2

Returns true if the mode outputs blocks of bytes resource mcrypt_module_open(string cipher, string cipher_directory, string mode, string mode directory) 4.0.2

Opens the module of the algorithm and the mode to be used bool mcrypt_module_self_test(string algorithm[, string lib_dir]) 4.0.2

Does a self test of the specified module

string mcrypt_ofb(int cipher, string key, string data, int mode[, string iv]) 3.0.8

OFB encrypts/decrypts data using key with cipher starting with optional iv

string md5(string str) 3.0

Calculates the md5 hash of a string

string md5 file(string filename) 4.1.0

Calculates the md5 hash of given filename

```
string mdecrypt generic(resource td, string data) 4.0.2
     Decrypts plain text with given parameters
string metaphone(string text, int phones) 4.0
     Breaks English phrases down into their phonemes
bool method exists(object object, string method) 4.0
     Checks if the class method exists
string mhash(int hash, string data[, string key]) 3.0.9
     Hashes data with hash
int mhash count(void) 3.0.9
     Gets the number of available hashes
int mhash get block size(int hash) 3.0.9
     Gets the block size of hash
string mhash get hash name(int hash) 3.0.9
     Gets the name of hash
string mhash keygen s2k(int hash, string input password, string salt,
int bytes) 4.0.4
     Generates a key using hash functions
string microtime(void) 3.0
     Returns a string containing the current time in seconds and
     microseconds
string mime content type(string filename) 4.3.0
```

Returns MIME Content-type for file

mixed min(mixed arg1[, mixed arg2[, mixed ...]]) 3.0

Returns the lowest value in an array or a series of arguments

bool mkdir(string pathname[, int mode]) 3.0

Creates a directory

int mktime(int hour, int min, int sec, int mon, int day, int year) 3.0

Gets Unix timestamp for a date

string money_format(string format, float value) 4.3.0

Converts monetary value(s) to string

bool move uploaded file(string path, string new path) 4.0.3

Moves a file if and only if it was created by an upload

resource msg_get_queue(long key[, long perms]) 4.3.0

Attaches to a message queue

mixed msg_receive(resource queue, long desiredmsgtype, long &msgtype, long maxsize, mixed message [[, bool unserialize=true][, long flags=0[, long errorcode]]] 4.3.0

Sends a message of type msgtype (must be greater than 0) to a message queue

bool msg_remove_queue(resource queue) 4.3.0

Destroys the queue

bool msg_send(resource queue, long msgtype, mixed message [[, bool serialize=true][, bool blocking=true][, long errorcode]]) 4.3.0

Sends a message of type msgtype (must be greater than 0) to a message queue

```
array msg set queue(resource queue, array data) 4.3.0
     Sets information for a message queue
array msg stat queue(resource queue) 4.3.0
     Returns information about a message queue
int mt getrandmax(void) 3.0.6
     Returns the maximum value a random number from Mersenne
     Twister can have
int mt rand([int min, int max]) 3.0.6
     Returns a random number from Mersenne Twister
void mt_srand([int seed]) 3.0.6
     Seeds Mersenne Twister random number generator
int mysql affected rows([int link identifier]) 3.0
     Gets number of affected rows in previous MySQL operation
string mysql character set name([int link identifier]) 4.3.0
     Returns the default character set for the current connection
bool mysql close([int link identifier]) 3.0
     Closes a MySQL connection
resource mysql connect([string hostname[:port][:/path/to/socket][,
string username[, string password[, bool new[, int flags]]]]) 3.0
     Opens a connection to a MySQL server
bool mysql create db(string database name[, int link identifier]) 3.0
     Creates a MySQL database
```

```
bool mysql data seek(int result, int row number) 3.0
     Moves internal result pointer
resource mysql_db_query(string database name, string query[, int
link identifier]) 3.0
     Sends an SQL query to a MySQL database
bool mysql drop db(string database name[, int link identifier]) 3.0
     Drops (deletes) a MySQL database
int mysql errno([int link identifier]) 3.0
     Returns the number of the error message from previous MySQL
     operation
string mysql error([int link identifier]) 3.0
     Returns the text of the error message from previous MySQL
     operation
string mysql escape string(string to be escaped) 4.0.3
     Escapes string for MySQL query
array mysql fetch array(int result[, int result type]) 3.0
     Fetches a result row as an array (associative, numeric, or both)
array mysql fetch assoc(int result) 4.0.3
     Fetches a result row as an associative array
object mysql fetch field(int result[, int field offset]) 3.0
     Gets column information from a result and returns it as an object
array mysql fetch lengths(int result) 3.0
```

```
object mysql fetch object(int result[, int result type]) 3.0
      Fetches a result row as an object
array mysql fetch row(int result) 3.0
      Gets a result row as an enumerated array
string mysql field flags(int result, int field offset) 3.0
     Gets the flags associated with the specified field in a result
int mysql field len(int result, int field offset) 3.0
     Returns the length of the specified field
string mysql field name(int result, int field index) 3.0
     Gets the name of the specified field in a result
bool mysql field seek(int result, int field offset) 3.0
      Sets result pointer to a specific field offset
string mysql field table(int result, int field offset) 3.0
      Gets name of the table the specified field is in
string mysql field type(int result, int field offset) 3.0
     Gets the type of the specified field in a result
bool mysql free result(int result) 3.0
      Frees result memory
string mysql get client info(void) 4.0.5
      Returns a string that represents the client library version
```

Gets maximum data size of each column in a result

```
string mysql get host info([int link identifier]) 4.0.5
```

Returns a string describing the type of connection in use, including the server host name

```
int mysql get proto info([int link identifier]) 4.0.5
```

Returns the protocol version used by current connection

```
string mysql get server info([int link identifier]) 4.0.5
```

Returns a string that represents the server version number

```
string mysql_info([int link_identifier]) 4.3.0
```

Returns a string containing information about the most recent query

```
int mysql insert id([int link identifier]) 3.0
```

Gets the ID generated from the previous INSERT operation

```
resource mysql list dbs([int link identifier]) 3.0
```

Lists databases available on a MySQL server

resource mysql_list_fields(string database_name, string table_name[, int link identifier]) 3.0

Lists MySQL result fields

```
resource mysql_list_processes([int link_identifier]) 4.3.0
```

Returns a result set describing the current server threads resource mysql_list_tables(string database_name[, int link_identifier]) 3.0

Lists tables in a MySQL database

```
int mysql_num_fields(int result) 3.0
```

```
Gets number of fields in a result
```

int mysql_num_rows(int result) 3.0

Gets number of rows in a result

resource mysql_pconnect([string hostname[:port][:/path/to/socket][, string username[, string password[, int flags]]]]) 3.0

Opens a persistent connection to a MySQL server

bool mysql_ping([int link_identifier]) 4.3.0

Pings a server connection or reconnects if there is no connection

resource mysql_query(string query[, int link_identifier][, int result mode]) 3.0

Sends an SQL query to a MySQL database

string mysql_real_escape_string(string to_be_escaped[, int link_identifier]) 4.3.0

Escapes special characters in a string for use in a SQL statement, taking into account the current charset of the connection

mixed mysql_result(int result, int row[, mixed field]) 3.0

Gets result data

bool mysql_select_db(string database_name[, int link_identifier]) 3.0

Selects a MySQL database

string mysql_stat([int link_identifier]) 4.3.0

Returns a string containing status information

int mysql thread id([int link identifier]) 4.3.0

Returns the thread ID of current connection

resource mysql_unbuffered_query(string query[, int link_identifier][, int result_mode]) 4.0.6

Sends an SQL query to MySQL, without fetching and buffering the result rows

void natcasesort(array array_arg) 4.0

Sorts an array using case-insensitive natural sort

void natsort(array array arg) 4.0

Sorts an array using natural sort

object new class name() 3.0

Language keyword that instantiates a class and returns the resulting object

mixed next(array array_arg) 3.0

Moves array argument's internal pointer to the next element and returns it

string ngettext(string MSGID1, string MSGID2, int N) 4.1.0

Plural version of gettext ()

string nl2br(string str) 3.0

Converts newlines to HTML line breaks

string nl_langinfo(int item) 4.1.0

Queries language and locale information

string number_format(float number[, int num_decimal_places[, string dec seperator, string thousands seperator]]) 3.0

Formats a number with grouped thousands

```
bool ob_clean(void) 4.1.0
     Cleans (deletes) the current output buffer
bool ob end clean(void) 4.0
     Cleans the output buffer and then deletes current output buffer
bool ob end flush(void) 4.0
     Flushes (sends) the output buffer and then deletes current output
     buffer
bool ob flush(void) 4.1.0
     Flushes (sends) contents of the output buffer
string ob get contents(void) 4.0
     Returns the contents of the output buffer
string ob get length(void) 4.0.2
     Returns the length of the output buffer
int ob get level(void) 4.1.0
     Returns the nesting level of the output buffer
false|array ob get status([bool full status]) 4.1.0
     Returns the status of the active or all output buffers
string ob gzhandler(string str, int mode) 4.0.4
     Encodes str based on accept-encoding setting;
     designed to be called from ob start ( )
string ob_iconv_handler(string contents, int status) 4.0.5
```

```
Returns string in the output buffer converted into the
      iconv.output encoding character set
void ob implicit flush([int flag]) 4.0
     Turns implicit flush on/off; equivalent to calling flush ( )
     after every output call
false array ob list handlers() 4.3.0
     Lists all output buffers in an array
bool ob start([string|array user function[, int chunk size[, bool
erase]]]) 4.0
     Turns on output buffering (specifying an optional output handler)
int ocibindbyname(int stmt, string name, mixed &var, int maxlength[,
int type]) 3.0.4
     Binds a PHP variable to an Oracle placeholder by name
int ocicancel(int stmt) 3.0.8
     Prepares a new row of data for reading
string ocicloselob(object lob) 4.0.6
      Closes a large object descriptor
string ocicollappend(object collection, object object) 4.0.6
     Appends an object to the collection
string ocicollassign(object collection, object object) 4.0.6
     Assigns a collection from another existing collection
string ocicollassignelem(object collection, string ndx, string val) 4.0.6
     Assigns element val to collection at index ndx
```

```
string ocicollgetelem(object collection, string ndx) 4.0.6
```

Retrieves the value at collection index ndx

string ocicollmax(object collection) 4.0.6

Returns the maximum value of a collection; for a varray this is the maximum length of the array

string ocicollsize(object collection) 4.0.6

Returns the size of a collection

string ocicolltrim(object collection, int num) 4.0.6

Trims num elements from the end of a collection

int ocicolumnisnull(int stmt, int col) 3.0.4

Tells whether a column is NULL

string ocicolumnname(int stmt, int col) 3.0.4

Tells the name of a column

int ocicolumnprecision(int stmt, int col) 4.0

Tells the precision of a column

int ocicolumnscale(int stmt, int col) 4.0

Tells the scale of a column

int ocicolumnsize(int stmt, int col) 3.0.4

Tells the maximum data size of a column

mixed ocicolumntype(int stmt, int col) 3.0.4

Tells the data type of a column

```
mixed ocicolumntyperaw(int stmt, int col) 4.0
```

Tells the raw Oracle data type of a column

string ocicommit(int conn) 3.0.7

Commits the current context

int ocidefinebyname(int stmt, string name, mixed &var[, int type]) 3.0.7

Defines a PHP variable to an Oracle column by name

array ocierror([int stmt|conn|global]) 3.0.7

Returns the last error of stmt|conn|global; returns false if no error has occurred

int ociexecute(int stmt[, int mode]) 3.0.4

Executes a parsed statement

int ocifetch(int stmt) 3.0.4

Prepares a new row of data for reading

int ocifetchinto(int stmt, array &output[, int mode]) 3.0.4

Fetches a row of result data into an array

int ocifetchstatement(int stmt, array &output[, int skip][, int maxrows] [, int flags]) 3.0.8

Fetches all rows of result data into an array

string ocifreecollection(object lob) 4.1.0

Deletes collection object

string ocifreedesc(object lob) 4.0

```
Deletes large object description
```

int ocifreestatement(int stmt) 3.0.5

Frees all resources associated with a statement

void ociinternaldebug(int onoff) 3.0.4

Toggles internal debugging output for the OCI extension

string ociloadlob(object lob) 4.0

Loads a large object

int ocilogoff(int conn) 3.0.4

Disconnects from database

int ocilogon(string user, string pass[, string db]) 3.0.4

Connects to an Oracle database and logs on

string ocinewcollection(int connection, string tdo,[string schema]) 4.0.6

Initializes a new collection

int ocinewcursor(int conn) 3.0.8

Returns a new cursor (statement handle); use to bind ref cursors string ocinewdescriptor(int connection[, int type]) 3.0.7

Initializes a new empty LOB or FILE descriptor (LOB is default)

int ocinlogon(string user, string pass[, string db]) 3.0.8

Creates a new connection to an Oracle database and logs on; returns a new session

int ocinumcols(int stmt) 3.0.4

Returns the number of result columns in a statement

int ociparse(int conn, string query) 3.0.4

Parses a query and returns a statement

int ociplogon(string user, string pass[, string db]) 3.0.8

Connects to an Oracle database using a persistent connection and logs on

string ociresult(int stmt, mixed column) 3.0.4

Returns a single column of result data

string ocirollback(int conn) 3.0.7

Rolls back the current context

int ocirowcount(int stmt) 3.0.7

Returns the row count of an OCI statement

string ocisavelob(object lob) 4.0

Saves a large object

string ocisavelobfile(object lob) 4.0

Saves a large object file

string ociserverversion(int conn) 3.0.4

Returns a string containing server version information

int ocisetprefetch(int stmt, int prefetch_rows) 3.0.12

Sets the number of rows to be prefetched for the statement

int ocistatementtype(int stmt) 3.0.5

Returns the query type of an OCI statement

```
void ociwritelobtofile(object lob[, string filename][, int start][, int
length]) 4.0
      Writes a large object into a file
int ociwritetemporarylob(int stmt, int loc, string var) 4.0.6
      Returns the row count of an OCI statement
int octdec(string octal number) 3.0
     Returns the decimal equivalent of an octal string
mixed opendir(string path) 3.0
      Opens a directory and returns a dir handle
bool openlog(string ident, int option, int facility) 3.0
     Opens connection to system logger
OR 4.0
     Language keyword that is similar to the || operator, except lower
     precedence
int ord(string character) 3.0
      Returns ASCII value of character
void overload(string class entry) 4.1.0
     Enables property and method call overloading for a class
string pack(string format, mixed arg1[, mixed arg2[, mixed ...]]) 3.0
      Takes one or more arguments and packs them into a binary string
     according to the format argument
```

array parse ini file(string filename[, bool process sections]) 4.0

```
void parse str(string encoded string[, array result]) 3.0
     Parses GET/POST/Cookie data and sets global variables
array parse url(string url) 3.0
     Parses a URL and returns its components
void passthru(string command[, int return value]) 3.0
     Executes an external program and displays raw output
array pathinfo(string path) 4.0.3
     Returns information about a certain string
int pclose(resource fp) 3.0
     Closes a file pointer opened by popen()
int pentl alarm(int seconds) 4.3.0
      Sets an alarm clock for delivery of a signal
bool pcntl exec(string path[, array args[, array envs]]) 4.1.0
      Executes specified program in current process space as defined by
     exec()
int pentl fork(void) 4.1.0
     Forks the currently running process following the same behavior
     as the Unix fork() system call
bool pcntl signal(long signo, mixed handle) 4.1.0
     Assigns a system signal handler to a PHP function
int pentl waitpid(long pid, long status, long options) 4.1.0
```

Parses configuration file

Waits on or returns the status of a forked child as defined by the waitpid() system call

int pentl wexitstatus(long status) 4.1.0

Returns the status code of a child's exit

bool pcntl_wifexited(long status) 4.1.0

Returns true if the child status code represents a successful exit

bool pcntl wifsignaled(long status) 4.1.0

Returns true if the child status code represents a process that was terminated due to a signal

bool pentl_wifstopped(long status) 4.1.0

Returns true if the child status code represents a stopped process (WUNTRACED must have been used with waitpid())

int pentl wstopsig(long status) 4.1.0

Returns the number of the signal that caused the specified process to stop

int pcntl_wtermsig(long status) 4.1.0

Returns the number of the signal that terminated the specified process

void pdf_add_annotation(int pdfdoc, float xll, float yll, float xur, float xur, string title, string text) 3.0.12

Sets annotation (deprecated; use pdf_add_note() instead)

int pdf_add_bookmark(int pdfdoc, string text[, int parent, int open]) 4.0.1

Adds bookmark for current page

void pdf_add_launchlink(int pdfdoc, float llx, float lly, float urx, float ury, string filename) 4.0.5

Adds link to web resource

void pdf_add_locallink(int pdfdoc, float llx, float lly, float urx, float ury, int page, string dest) 4.0.5

Adds link to web resource

void pdf_add_note(int pdfdoc, float llx, float lly, float urx, float ury, string contents, string title, string icon, int open) 4.0.5

Sets annotation

void pdf_add_pdflink(int pdfdoc, float llx, float lly, float urx, float ury, string filename, int page, string dest) 3.0.12

Adds link to PDF document

void pdf_add_thumbnail(int pdf, int image) 4.0.5

Adds an existing image as thumbnail for the current page.

void pdf_add_weblink(int pdfdoc, float llx, float lly, float urx, float ury, string url) 3.0.12

Adds link to web resource

void pdf_arc(int pdfdoc, float x, float y, float radius, float start, float end) 3.0.6

Draws an arc

void pdf_arcn(int pdf, float x, float y, float r, float alpha, float beta) 4.0.5

Draws a clockwise circular arc from alpha to beta degrees

void pdf_attach_file(int pdf, float lly, float lly, float urx, float ury, string filename, string description, string author, string mimetype, string icon)

Adds a file attachment annotation at the rectangle specified by the lower left and upper right corners

void pdf begin page(int pdfdoc, float width, float height) 3.0.6

Starts page

int pdf_begin_pattern(int pdf, float width, float height, float xstep, float ystep, int painttype) 4.0.5

Start a new pattern definition

int pdf begin template(int pdf, float width, float height) 4.0.5

Start a new template definition

void pdf_circle(int pdfdoc, float x, float y, float radius) 3.0.6

Draws a circle

void pdf_clip(int pdfdoc) 3.0.6

Clips to current path

void pdf_close(int pdfdoc) 3.0.6

Closes the PDF document

void pdf_close_image(int pdf, int pdfimage) 3.0.7

Closes the PDF image

void pdf_close_pdi(int pdf, int doc) 4.0.5

Closes all open page handles and closes the input PDF document

void pdf close pdi page(int pdf, int page) 4.0.5

Closes the page handle and frees all page-related resources

```
void pdf closepath(int pdfdoc) 3.0.6
      Closes path
void pdf closepath fill stroke(int pdfdoc) 3.0.6
      Closes, fills, and strokes current path
void pdf closepath stroke(int pdfdoc) 3.0.6
      Closes path and draws line along path
void pdf concat(int pdf, float a, float b, float c, float d, float e, float f)
4.0.5
      Concatenates a matrix to the current transformation matrix for
      text and graphics
void pdf continue text(int pdfdoc, string text) 3.0.6
      Outputs text in next line
void pdf curveto(int pdfdoc, float x1, float y1, float x2, float y2, float
x3, float y3) 3.0.6
      Draws a curve
bool pdf delete(int pdfdoc) 4.0.5
      Deletes the PDF object
void pdf end page(int pdfdoc) 3.0.6
      Ends page
void pdf end pattern(int pdf) 4.0.5
      Finishes the pattern definition
void pdf end template(int pdf) 4.0.5
```

```
Finishes the template definition
void pdf endpath(int pdfdoc) 3.0.6
     Ends current path
void pdf fill(int pdfdoc) 3.0.6
     Fills current path
void pdf fill stroke(int pdfdoc) 3.0.6
     Fills and stroke current path
int pdf findfont(int pdfdoc, string fontname, string encoding[, int
embed]) 4.0.5
     Prepares the font fontname for later use with pdf setfont()
int pdf get buffer(int pdfdoc) 4.0.5
     Fetches the full buffer containing the generated PDF data
int pdf get font(int pdfdoc) 4.0
     Gets the current font
string pdf get fontname(int pdfdoc) 4.0
     Gets the current font name
float pdf get fontsize(int pdfdoc) 4.0
     Gets the current font size
int pdf get image height(int pdf, int pdfimage) 3.0.12
     Returns the height of an image
int pdf get image width(int pdf, int pdfimage) 3.0.12
     Returns the width of an image
```

```
int pdf get majorversion() 4.1.0
     Returns the major version number of the PDFlib
int pdf get minorversion() 4.1.0
      Returns the minor version number of the PDFlib
string pdf get parameter(int pdfdoc, string key, mixed modifier) 4.0.1
     Gets arbitrary parameters
string pdf get pdi parameter(int pdf, string key, int doc, int page, int
index) 4.0.5
     Gets the contents of some PDI document parameter with string
     type
float pdf get pdi value(int pdf, string key, int doc, int page, int index)
4.0.5
     Gets the contents of some PDI document parameter with
     numerical type
float pdf get value(int pdfdoc, string key, float modifier) 4.0.1
     Gets arbitrary value
void pdf initgraphics(int pdf) 4.0.5
     Resets all implicit color and graphics state parameters to their
      defaults
void pdf lineto(int pdfdoc, float x, float y) 3.0.6
      Draws a line
int pdf makespotcolor(int pdf, string spotname) 4.0.5
```

Makes a named spot color from the current color

void pdf_moveto(int pdfdoc, float x, float y) 3.0.6

Sets current point

int pdf_new() 4.0.5

Creates a new PDF object

int pdf open([int filedesc]) 3.0.6

Opens a new PDF document (deprecated; use pdf_new() and pdf_open_file() instead)

int pdf_open_ccitt(int pdf, string filename, int width, int height, int bitreverse, int k, int blackls1) 4.0.5

Opens an image file with raw CCITT G3 or G4 compressed bitmap data

int pdf_open_file(int pdfdoc[, char filename]) 4.0.5

Opens a new PDF document; if filename is NULL, document is created in memory

int pdf_open_gif(int pdf, string giffile) 3.0.7

Opens a GIF file and returns an image for placement in a PDF document

int pdf_open_image(int pdf, string type, string source, string data, long length, int width, int height, int components, int bpc, string params) 4.0.5

Opens an image of the given type and returns an image for placement in a PDF document

int pdf_open_image_file(int pdf, string type, string file, string stringparam, int intparam) 3 CVS Only

Opens an image file of the given type and returns an image for placement in a PDF document

int pdf open jpeg(int pdf, string jpegfile) 3.0.7

Opens a JPEG file and returns an image for placement in a PDF document

int pdf_open_memory_image(int pdf, int image) 3.0.10

Takes an GD image and returns an image for placement in a PDF document

int pdf_open_pdi(int pdf, string filename, string stringparam, int intparam) 4.0.5

Opens an existing PDF document and prepare it for later use

int pdf_open_pdi_page(int pdf, int doc, int page, string label) 4.0.5

Prepares a page for later use with pdf place image()

int pdf_open_png(int pdf, string pngfile) 4.0

Opens a PNG file and returns an image for placement in a PDF document

int pdf_open_tiff(int pdf, string tifffile) 4.0

Opens a TIFF file and returns an image for placement in a PDF document

void pdf_place_image(int pdf, int pdfimage, float x, float y, float scale) 3.0.7

Places image in the PDF document

void pdf_place_pdi_page(int pdf, int page, float x, float y, float sx, float sy) 4.0.6

Places a PDF page with lower left corner at x, y and scales it void pdf rect(int pdfdoc, float x, float y, float width, float height) 3.0.6

```
void pdf restore(int pdfdoc) 3.0.6
     Restores formerly saved environment
void pdf rotate(int pdfdoc, float angle) 3.0.6
      Sets rotation
void pdf save(int pdfdoc) 3.0.6
      Saves current environment
void pdf scale(int pdfdoc, float x scale, float y scale) 3.0.6
      Sets scaling
void pdf set border color(int pdfdoc, float red, float green, float blue)
3.0.12
      Sets color of box surrounding annotations and links
void pdf set border dash(int pdfdoc, float black, float white) 4.0.1
      Sets the border dash style of annotations and links
void pdf set border style(int pdfdoc, string style, float width) 3.0.12
      Sets style of box surrounding annotations and links
void pdf set char spacing(int pdfdoc, float space) 3.0.6
      Sets character spacing
void pdf set duration(int pdfdoc, float duration) 3.0.6
      Sets duration between pages
void pdf set font(int pdfdoc, string font, float size, string encoding[,
int embed]) 3.0.6
```

Draws a rectangle

```
void pdf set horiz scaling(int pdfdoc, float scale) 3.0.6
      Sets horizontal scaling of text
bool pdf_set_info(int pdfdoc, string fieldname, string value) 4.0.1
     Fills an information field of the document
bool pdf set info author(int pdfdoc, string author) 3.0.6
      Fills the author field of the document
bool pdf set info creator(int pdfdoc, string creator) 3.0.6
      Fills the creator field of the document
bool pdf set info keywords(int pdfdoc, string keywords) 3.0.6
     Fills the keywords field of the document
bool pdf set info subject(int pdfdoc, string subject) 3.0.6
     Fills the subject field of the document
bool pdf set info title(int pdfdoc, string title) 3.0.6
      Fills the title field of the document
void pdf set leading(int pdfdoc, float distance) 3.0.6
      Sets distance between text lines
void pdf set parameter(int pdfdoc, string key, string value) 4.0
      Sets arbitrary parameters
void pdf set text pos(int pdfdoc, float x, float y) 3.0.6
      Sets the position of text for the next pdf show() call
```

Selects the current font face, size, and encoding

```
void pdf set text rendering(int pdfdoc, int mode) 3.0.6
      Determines how text is rendered
void pdf set text rise(int pdfdoc, float value) 3.0.6
      Sets the text rise
void pdf set transition(int pdfdoc, int transition) 3.0.6
      Sets transitions between pages
void pdf set value(int pdfdoc, string key, float value) 4.0.1
      Sets arbitrary value
void pdf set word spacing(int pdfdoc, float space) 3.0.6
      Sets spacing between words
void pdf setcolor(int pdf, string type, string colorspace, float c1[, float
c2[, float c3[, float c4]]]) 4.0.5
      Sets the current color space and color.
void pdf setdash(int pdfdoc, float black, float white) 3.0.6
      Sets dash pattern
void pdf setflat(int pdfdoc, float value) 3.0.6
      Sets flatness
void pdf setfont(int pdfdoc, int font, float fontsize) 4.0.5
      Sets the current font in the given fontsize
void pdf setgray(int pdfdoc, float value) 3.0.6
      Sets drawing and filling color to gray value
void pdf setgray fill(int pdfdoc, float value) 3.0.6
```

```
Sets filling color to gray value
void pdf setgray stroke(int pdfdoc, float value) 3.0.6
      Sets drawing color to gray value
void pdf setlinecap(int pdfdoc, int value) 3.0.6
      Sets line cap parameter
void pdf setlinejoin(int pdfdoc, int value) 3.0.6
      Sets line join parameter
void pdf setlinewidth(int pdfdoc, float width) 3.0.6
      Sets line width
void pdf setmatrix(int pdf, float a, float b, float c, float d, float e, float
f) 4.0.5
      Sets the current transformation matrix
void pdf setmiterlimit(int pdfdoc, float value) 3.0.6
      Sets miter limit
void pdf setpolydash(int pdfdoc, float darray) 4.0.5
      Sets more complicated dash pattern
void pdf setrgbcolor(int pdfdoc, float red, float green, float blue) 3.0.6
      Sets drawing and filling color to RGB color value
void pdf setrgbcolor fill(int pdfdoc, float red, float green, float blue)
3.0.6
      Sets filling color to RGB color value
```

```
void pdf_setrgbcolor_stroke(int pdfdoc, float red, float green, float blue) 3.0.6
```

Sets drawing color to RGB color value

void pdf_show(int pdfdoc, string text) 3.0.6

Outputs text at current position

int pdf_show_boxed(int pdfdoc, string text, float x_koor, float y_koor, float width, float height, string mode[, string feature]) 4.0

Outputs text formatted in a boxed

void pdf_show_xy(int pdfdoc, string text, float x_koor, float y_koor) 3.0.6

Outputs text at position

void pdf_skew(int pdfdoc, float xangle, float yangle) 4.0

Skews the coordinate system

float pdf_stringwidth(int pdfdoc, string text[, int font, float size]) 3.0.6

Returns width of text in current font

void pdf_stroke(int pdfdoc) 3.0.6

Draws line along path

void pdf_translate(int pdfdoc, float x, float y) 3.0.6

Sets origin of coordinate system

int pfsockopen(string hostname, int port[, int errno[, string errstr[, float timeout]]]) 3.0.7

Opens persistent Internet or Unix domain socket connection

int pg_affected_rows(resource result) 4.1.0

```
Returns the number of affected tuples
bool pg cancel query(resource connection) 4.1.0
     Cancels request
string pg_client_encoding([resource connection]) 3 CVS Only
     Gets the current client encoding
bool pg_close([resource connection]) 3.0
     Closes a PostgreSQL connection
resource pg connect([string connection string] | [string host, string]
port[, string options[, string tty,]] string database) 3.0
     Opens a PostgreSQL connection
bool pg connection busy(resource connection) 4.1.0
     Gets whether connection is busy or not
bool pg connection reset(resource connection) 4.1.0
     Resets connection (reconnects)
int pg connection status(resource connection) 4.1.0
     Gets connection status
array pg convert(resource db, string table, array values[, int options])
4.3.0
     Checks and converts values for PostgreSQL SQL statement
```

bool pg copy from(int connection, string table name, array rows[,

Copies table from array

string delimiter[, string null as]]) 4.1.0

```
array pg copy to(int connection, string table name[, string delimiter[,
string null as]]) 4.1.0
     Copies table to array
string pg dbname([resource connection]) 3.0
      Gets the database name
bool pg_delete(resource db, string table, array ids[, int options]) 4.3.0
      Deletes records with values in ids
bool pg end copy([resource connection]) 4.0.3
     Completes the a copy command by syncing with the backend
string pg escape bytea(string data) 4.1.0
     Escapes a string for the bytea type
string pg escape string(string data) 4.1.0
     Escapes a string for text/char type
array pg fetch all(resource result) 4.3.0
     Fetches all rows into array
array pg fetch array(resource result[, int row[, int result type]]) 3.0.1
     Fetches a row as an array
object pg fetch object(resource result[, int row[, int result type]])
3.0.1
     Fetches a row as an object
mixed pg fetch result(resource result, [int row number,] mixed
field name) 4.1.0
```

```
array pg fetch row(resource result[, int row[, int result type]]) 3.0.1
      Gets a row as an enumerated array
int pg field is null(resource result, [int row,] mixed
field name or number) 4.1.0
      Tests if a field is NULL
string pg field name(resource result, int field number) 4.1.0
      Returns the name of the field
int pg field num(resource result, string field name) 4.1.0
      Returns the field number of the named field
int pg field prtlen(resource result, [int row,] mixed
field name or number) 4.1.0
     Returns the printed length
int pg field size(resource result, int field number) 4.1.0
     Returns the internal size of the field
string pg field type(resource result, int field number) 4.1.0
     Returns the type name for the given field
bool pg free result(resource result) 4.1.0
     Frees result memory
resource pg get result([resource connection]) 4.1.0
      Gets asynchronous query result
string pg host([resource connection]) 3.0
```

Returns values from a result identifier

```
Returns the hostname associated with the connection
```

bool pg_insert(resource db, string table, array values[, int options]) 4.3.0

Inserts an array of values into table

string pg_last_error([resource connection]) 4.1.0

Gets the error message string

string pg_last_notice(resource connection) 4.0.6

Returns the last notice set by the backend

string pg_last_oid(resource result) 4.1.0

Returns the last object identifier

bool pg lo close(resource large object) 4.1.0

Closes a large object

int pg_lo_create([resource connection]) 4.1.0

Creates a large object

bool pg_lo_export([resource connection,] int objoid, string filename) 4.1.0

Exports a large object directly to filesystem

int pg_lo_import([resource connection,] string filename) 4.1.0

Imports a large object directly from filesystem

resource pg_lo_open([resource connection,] int large_object_oid, string mode) 4.1.0

Opens a large object and returns the file descriptor

```
string pg lo read(resource large object[, int len]) 4.1.0
      Reads a large object
int pg lo read all(resource large object) 4.1.0
     Reads a large object and sends it straight to the browser
bool pg lo seek(resource large object, int offset[, int whence]) 4.1.0
      Seeks position of large object
int pg lo tell(resource large object) 4.1.0
     Returns current position of large object
bool pg lo unlink([resource connection,] string large object oid) 4.1.0
     Deletes a large object
int pg lo write(resource large object, string buf[, int len]) 4.1.0
      Writes a large object
array pg metadata(resource db, string table) 4.3.0
      Gets metadata
int pg_num_fields(resource result) 4.1.0
      Returns the number of fields in the result
int pg_num_rows(resource result) 4.1.0
      Returns the number of rows in the result.
string pg options([resource connection]) 3.0
      Gets the options associated with the connection
resource pg pconnect([string connection string] | [string host, string]
port[, string options[, string tty,]] string database) 3.0
```

```
Opens a persistent PostgreSQL connection
int pg port([resource connection]) 3.0
     Returns the port number associated with the connection
bool pg put line([resource connection,] string query) 4.0.3
     Sends null-terminated string to backend server
resource pg_query([resource connection,] string query) 4.1.0
     Executes a query
string pg result error(resource result) 4.1.0
     Gets error message associated with result
int pg_result_status(resource result[, long result_type]) 4.1.0
     Gets status of query result
array pg select(resource db, string table, array ids[, int options]) 4.3.0
      Selects records that have values in ids
bool pg send query(resource connection, string geury) 4.1.0
      Sends asynchronous query
int pg set client encoding([resource connection,] string encoding) 3
CVS Only
     Sets client encoding
bool pg trace(string filename[, string mode[, resource connection]])
4.0.1
     Enables tracing a PostgreSQL connection
string pg tty([resource connection]) 3.0
```

Returns the tty name associated with the connection

bool pg_untrace([resource connection]) 4.0.1

Disables tracing of a PostgreSQL connection

bool pg_update(resource db, string table, array fields, array ids[, int options]) 4.3.0

Updates table using values in fields and ids

string php_sapi_name(void) 4.0.1

Returns the current SAPI module name

string php_uname(void) 4.0.2

Returns information about the system PHP was built on

void phpcredits([int flag]) 4.0

Prints the list of people who have contributed to the PHP project

void phpinfo([int what]) 3.0

Outputs a page of useful information about PHP and the current request

string phpversion([string extension]) 3.0

Returns the current PHP version

float pi(void) 3.0

Returns an approximation of pi

void png2wbmp (string f_org, string f_dest, int d_height, int d_width, int threshold) 4.0.5

Converts PNG image to WBMP image

```
resource popen(string command, string mode) 3.0
     Executes a command and opens either a read or a write pipe to it
string posix_ctermid(void) 3.0.13
     Generates terminal path name (POSIX.1, 4.7.1)
int posix get last error(void) 4.1.0
     Retrieves the error number set by the last Posix function that
      failed.
string posix getcwd(void) 3.0.13
      Gets working directory pathname (POSIX.1, 5.2.2)
int posix getegid(void) 3.0.10
      Gets the current effective group ID (POSIX.1, 4.2.1)
int posix geteuid(void) 3.0.10
      Gets the current effective user ID (POSIX.1, 4.2.1)
int posix getgid(void) 3.0.10
     Gets the current group ID (POSIX.1, 4.2.1)
array posix getgrgid(long gid) 3.0.13
     Gets information about a group by group ID (POSIX.1, 9.2.1)
array posix getgrnam(string groupname) 3.0.13
     Gets information about a group by group name (POSIX.1, 9.2.1)
array posix getgroups(void) 3.0.10
      Gets supplementary group IDs (POSIX.1, 4.2.3)
string posix getlogin(void) 3.0.13
```

```
Gets user name (POSIX.1, 4.2.4)
int posix getpgid(void) 3.0.10
     Gets the process group ID of the specified process (not a POSIX
      function, but a SVR4ism, so we compile conditionally)
int posix getpgrp(void) 3.0.10
     Gets current process group ID (POSIX.1, 4.3.1)
int posix getpid(void) 3.0.10
     Gets the current process ID (POSIX.1, 4.1.1)
int posix getppid(void) 3.0.10
     Gets the parent process ID (POSIX.1, 4.1.1)
array posix getpwnam(string groupname) 3.0.13
     Gets information about a user by username (POSIX.1, 9.2.2)
array posix getpwuid(long uid) 3.0.13
     Gets information about a user by user ID (POSIX.1, 9.2.2)
int posix getrlimit(void) 3.0.10
     Gets system resource consumption limits (not a POSIX function,
     but a BSDism and a SVR4ism, so we compile conditionally)
int posix getsid(void) 3.0.10
     Gets process group ID of session leader (not a POSIX function,
     but a SVR4ism, so we compile conditionally)
int posix getuid(void) 3.0.10
     Gets the current user ID (POSIX.1, 4.2.1)
```

```
bool posix isatty(int fd) 3.0.13
      Determine if file descriptor is a tty (POSIX.1, 4.7.1)
bool posix kill(int pid, int sig) 3.0.13
      Sends a signal to a process (POSIX.1, 3.3.2)
bool posix mkfifo(string pathname, int mode) 3.0.13
     Makes a FIFO special file (POSIX.1, 5.4.2)
bool posix setegid(long uid) 4.0.2
      Sets effective group ID
bool posix seteuid(long uid) 4.0.2
      Sets effective user ID
bool posix setgid(int uid) 3.0.13
      Sets group ID (POSIX.1, 4.2.2)
bool posix setpgid(int pid, int pgid) 3.0.13
      Sets process group ID for job control (POSIX.1, 4.3.3)
int posix setsid(void) 3.0.13
     Creates session and sets process group ID (POSIX.1, 4.3.2)
bool posix setuid(long uid) 3.0.13
      Sets user ID (POSIX.1, 4.2.2)
string posix strerror(int errno) 4.1.0
     Retrieves the system error message associated with the given
      errno
array posix times(void) 3.0.13
```

Gets process times (POSIX.1, 4.5.2)

string posix_ttyname(int fd) 3.0.13

Determines terminal device name (POSIX.1, 4.7.2)

array posix_uname(void) 3.0.10

Gets system name (POSIX.1, 4.4.1)

number pow(number base, number exponent) 3.0

Returns base raised to the power of exponent (as an integer result when possible)

array preg_grep(string regex, array input) 4.0

Searches array and returns entries that match regex

int preg_match(string pattern, string subject[, array subpatterns[, int flags]]) 3.0.9

Performs a Perl-style regular expression match

int preg_match_all(string pattern, string subject, array subpatterns[, int flags]) 3.0.9

Performs a Perl-style global regular expression match

string preg quote(string str, string delim char) 3.0.9

Quotes regular expression characters plus an optional character string preg_replace(mixed regex, mixed replace, mixed subject[, int limit]) 3.0.9

Performs Perl-style regular expression replacement.

string preg_replace_callback(mixed regex, mixed callback, mixed subject[, int limit]) 4.0.5

Performs Perl-style regular expression replacement using replacement callback.

array preg_split(string pattern, string subject[, int limit[, int flags]]) 3.0.9

Splits string into an array using a Perl-style regular expression as a delimiter

mixed prev(array array arg) 3.0

Moves an array's internal pointer to the previous element and returns it

bool print(string arg) 3.0

Outputs a string

bool print_r(mixed var[, bool return]) 4.0

Prints out or returns information about the specified variable

int printf(string format[, mixed arg1[, mixed ...]]) 3.0

Outputs a formatted string

int proc_close(resource process) 4.3.0

Closes a process opened by proc_open()

resource proc_open(string command, array descriptorspec, array &pipes) 4.3.0

Run a process with more control over its file descriptors

int pspell_add_to_personal(int pspell, string word) 4.0.2

Adds a word to a personal list

int pspell_add_to_session(int pspell, string word) 4.0.2

```
Adds a word to the current session
```

int pspell_check(int pspell, string word) 4.0.2

Returns true if word is valid

int pspell_clear_session(int pspell) 4.0.2

Clears the current session

int pspell_config_create(string language[, string spelling[, string jargon[, string encoding]]]) 4.0.2

Creates a new configuration to be used later to create a manager

int pspell_config_ignore(int conf, int ignore) 4.0.2

Ignore words with ignore characters or less

int pspell_config_mode(int conf, long mode) 4.0.2

Selects mode for configuration (PSPELL_FAST, PSPELL NORMAL, or PSPELL BAD SPELLERS)

int pspell_config_personal(int conf, string personal) 4.0.2

Uses a personal dictionary for this configuration

int pspell_config_repl(int conf, string repl) 4.0.2

Uses a personal dictionary with replacement pairs for this configuration

int pspell_config_runtogether(int conf, bool runtogether) 4.0.2

Considers run-together words as valid components

int pspell_config_save_repl(int conf, bool save) 4.0.2

Saves replacement pairs when a personal list is saved for this configuration

```
int pspell_new(string language[, string spelling[, string jargon[, string encoding[, int mode]]]]) 4.0.2
```

Loads a dictionary

int pspell new config(int config) 4.0.2

Loads a dictionary based on the given configuration

int pspell_new_personal(string personal, string language[, string spelling[, string jargon[, string encoding[, int mode]]]]) 4.0.2

Loads a dictionary with a personal word list

int pspell_save_wordlist(int pspell) 4.0.2

Saves the current (personal) wordiest

int pspell_store_replacement(int pspell, string misspell, string correct) 4.0.2

Notifies the dictionary of a user-selected replacement

array pspell suggest(int pspell, string word) 4.0.2

Returns array of suggestions

bool putenv(string setting) 3.0

Sets the value of an environment variable

string quoted_printable_decode(string str) 3.0.6

Converts a quoted-printable string to an 8 bit string

string quotemeta(string str) 3.0

Quotes meta characters

float rad2deg(float number) 3.0.4

```
Converts the radian number to the equivalent number in degrees
int rand([int min, int max]) 3.0
     Returns a random number
array range(mixed low, mixed high) 3.0.8
     Creates an array containing the range of integers or characters
     from low to high (inclusive)
string rawurldecode(string str) 3.0
     Decodes a URL-encoded string
string rawurlencode(string str) 3.0
     URL-encodes a string
string readdir([resource dir handle]) 3.0
     Reads directory entry from dir handle
int readfile(string filename[, int use include path]) 3.0
     Outputs a file or a URL
int readgzfile(string filename[, int use include path]) 3.0
     Outputs a .gz file
string readlink(string filename) 3.0
     Returns the target of a symbolic link
string realpath(string path) 4.0
     Returns the resolved path
bool recode file(string request, resource input, resource output) 3.0.13
     Recodes file input into file output according to request
```

string recode_string(string request, string str) 3.0.13

Recodes string str according to request string

void register_shutdown_function(string function_name) 3.0.4

Registers a user-level function to be called on request termination bool register_tick_function(string function_name[, mixed arg[, mixed ...]]) 4.0.3

Registers a tick callback function

bool rename(string old_name, string new_name) 3.0

Renames a file

bool require filename 3.0

Includes and evaluates the given file, with a fatal error on failure bool require_once filename 4.0

Includes and evaluates the given file if not already included, with a fatal error on failure

mixed reset(array array_arg) 3.0

Sets an array's internal pointer to the first element and returns it void restore_error_handler(void) 4.0.1

Restores the previously defined error handler function

return(mixed result) 3.0

Language keyword that returns its argument from a function or from current execution scope

bool rewind(resource fp) 3.0

```
Rewinds the position of a file pointer
void rewinddir([resource dir handle]) 3.0
     Rewinds dir handle back to the start
bool rmdir(string dirname) 3.0
     Removes a directory
float round(float number[, int precision]) 3.0
     Returns the number rounded to specified precision
bool rsort(array array arg[, int sort flags]) 3.0
     Sorts an array in reverse order
string rtrim(string str[, string character mask]) 3.0
     Removes trailing whitespace
int sem acquire(int id) 3.0.6
     Acquires the semaphore with the given ID, blocking if necessary
int sem get(int key[, int max acquire[, int perm[, int auto release]])
3.0.6
     Returns an ID for the semaphore with the given key and allows
     max acquire (default 1) processes to acquire it simultaneously
int sem release(int id) 3.0.6
     Releases the semaphore with the given ID
int sem remove(int id) 4.1.0
     Removes semaphore from Unix systems
string serialize(mixed variable) 3.0.5
```

Returns a string representation of variable (that can later be unserialized)

```
int session cache expire([int new cache expire]) 4.1.0
```

Returns the current cache_expire; if new_cache_expire is given, the current cache_expire is replaced with new_cache_expire

```
string session cache limiter([string new cache limiter]) 4.0.3
```

Returns the current cache_limiter; if new_cache_limiter is given, the current cache_limiter is replaced with new_cache_limiter

```
bool session_decode(string data) 4.0
```

Deserializes data and reinitializes the variables

```
bool session_destroy(void) 4.0
```

Destroys the current session and all data associated with it

```
string session encode(void) 4.0
```

Serializes the current setup and returns the serialized representation

```
array session_get_cookie_params(void) 4.0
```

Returns the session cookie parameters

```
string session_id([string newid]) 4.0
```

Returns the current session ID; if newid is given, the session ID is replaced with newid

```
bool session_is_registered(string varname) 4.0
```

Checks if a variable is registered in the session

```
string session_module_name([string newname]) 4.0
```

Returns the current module name used for accessing session data; if newname is given, the module name is replaced with newname

```
string session name([string newname]) 4.0
```

Returns the current session name; if newname is given, the session name is replaced with newname

```
bool session register(mixed var names[, mixed ...]) 4.0
```

Adds variable name(s) to the list of variables that are frozen at the session end

```
string session save path([string newname]) 4.0
```

Returns the current save path; if newname is given, the save path is replaced with newname

void session_set_cookie_params(int lifetime[, string path[, string domain[, bool secure]]]) 4.0

Sets session cookie parameters

void session_set_save_handler(string open, string close, string read, string write, string destroy, string gc) 4.0

Sets user-level functions

```
bool session_start(void) 4.0
```

Begins a session by reinitializing frozen variables, registers browsers, etc.

```
bool session unregister(string varname) 4.0
```

Removes varname from the list of variables that are frozen at the session end

```
void session_unset(void) 4.0
```

Unsets all registered variables

```
void session write close(void) 4.0.4
      Writes session data and ends session
string set error handler(string error handler) 4.0.1
      Sets a user-defined error handler function; returns the previously
     defined error handler, or false on error
int set file buffer(resource fp, int buffer) 3.0.8
      Sets file write buffer
bool set magic quotes runtime(int new setting) 3.0.6
      Sets the current active configuration setting of
     magic quotes runtime and returns previous setting
bool set socket blocking(resource socket, int mode) 3.0
     Sets blocking/non-blocking mode on a socket
bool set time limit(int seconds) 3.0
     Sets the maximum time a script can run
bool setcookie(string name[, string value[, int expires[, string path[,
string domain[, bool secure]]]]) 3.0
      Sends a cookie
string setlocale(mixed category, string locale) 3.0
      Sets locale information
bool settype(mixed var, string type) 3.0
     Sets the type of the variable
string sha1(string str) 4.3.0
```

```
string sha1 file(string filename) 4.3.0
     Calculates the shal hash of given filename
string shell exec(string cmd) 4.0
     Executes command via shell and returns complete output as string
int shm attach(int key[, int memsize[, int perm]]) 3.0.6
     Creates or opens a shared memory segment
int shm detach(int shm identifier) 3.0.6
     Disconnects from shared memory segment
mixed shm get var(int id, int variable key) 3.0.6
     Returns a variable from shared memory
int shm_put_var(int shm_identifier, int variable_key, mixed variable)
3.0.6
     Inserts or updates a variable in shared memory
int shm remove(int shm identifier) 3.0.6
     Removes shared memory from Unix systems
int shm remove var(int id, int variable key) 3.0.6
     Removes variable from shared memory
void shmop close (int shmid) 4.0.4
     Closes a shared memory segment
bool shmop delete (int shmid) 4.0.4
     Marks segment for deletion
```

Calculates the shal hash of a string

```
int shmop open (int key, int flags, int mode, int size) 4.0.4
     Gets and attaches a shared memory segment
string shmop read (int shmid, int start, int count) 4.0.4
     Reads from a shared memory segment
int shmop size (int shmid) 4.0.4
     Returns the shared memory size
int shmop write (int shmid, string data, int offset) 4.0.4
     Writes to a shared memory segment
bool shuffle(array array arg) 3.0.8
     Randomly shuffles the contents of an array
int similar text(string str1, string str2[, float percent]) 3.0.7
     Calculates the similarity between two strings
float sin(float number) 3.0
     Returns the sine of the number in radians
float sinh(float number) 4.1.0
     Returns the hyperbolic sine of the number
void sleep(int seconds) 3.0
     Delays for a given number of seconds
bool snmp get quick print(void) 3.0.8
     Returns the current status of quick print
```

void snmp set quick print(int quick print) 3.0.8

Sets the value of quick print

string snmpget(string host, string community, string object_id[, int timeout[, int retries]]) 3.0

Fetches a SNMP object

array snmprealwalk(string host, string community, string object_id[, int timeout[, int retries]]) 3.0.8

Returns all objects, including their respective object IDs, within the specified one

int snmpset(string host, string community, string object_id, string type, mixed value[, int timeout[, int retries]]) 3.0.12

Sets the value of a SNMP object

array snmpwalk(string host, string community, string object_id[, int timeout[, int retries]]) 3.0

Returns all objects under the specified object ID

resource socket accept(resource socket) 4.1.0

Accepts a connection on the listening socket

bool socket_bind(resource socket, string addr[, int port]) 4.1.0

Binds an open socket to a listening port; port is only specified in AF INET family

void socket_clear_error([resource socket]) 4.1.0

Clears the error on the socket or the last error code

void socket_close(resource socket) 4.1.0

Closes a file descriptor

bool socket_connect(resource socket, string addr[, int port]) 4.1.0

```
Opens a connection to addr:port on the socket specified by socket resource socket create(int domain, int type, int protocol) 4.1.0
```

Creates an endpoint for communication in the domain specified by domain, of type specified by type

```
resource socket_create_listen(int port[, int backlog]) 4.1.0
```

Opens a socket on port to accept connections

bool socket_create_pair(int domain, int type, int protocol, array &fd) 4.1.0

Creates a pair of indistinguishable sockets and stores them in fd mixed socket_get_option(resource socket, int level, int optname) 4.3.0

Gets socket options for the socket

```
array socket_get_status(resource socket_descriptor) 4.0
```

Returns an array describing socket status

bool socket_getpeername(resource socket, string &addr[, int &port]) 4.1.0

Queries the remote side of the given socket, which may result in either a host/port or a Unix filesystem path, depending on its type

bool socket_getsockname(resource socket, string &addr[, int &port]) 4.1.0

Queries the remote side of the given socket, which may result in either a host/port or a Unix filesystem path, depending on its type

```
bool socket_iovec_add(resource iovec, int iov_len) 4.1.0
```

Adds a new vector to the scatter/gather array

```
resource socket_iovec_alloc(int num_vectors[, int ...]) 4.1.0
```

```
Builds a struct iovec for use with sendmsg(), recvmsg(), writev(),
      and readv()
bool socket iovec delete(resource iovec, int iov pos) 4.1.0
     Deletes a vector from an array of vectors
string socket iovec fetch(resource iovec, int iovec position) 4.1.0
     Returns the data that is stored in the love specified by
     iovec id[iovec position]
bool socket iovec free(resource iovec) 4.1.0
     Frees the iovec specified by iovec id
bool socket iovec set(resource iovec, int iovec position, string
new val) 4.1.0
     Sets the data held in iovec id[iovec position] to new val
int socket last error([resource socket]) 4.1.0
     Returns the last socket error (either the last used or the provided
     socket resource)
bool socket listen(resource socket[, int backlog]) 4.1.0
     Listens for a connection on a socket; backlog sets the maximum
     number of connections allowed to be waiting
string socket read(resource socket, int length[, int type]) 4.1.0
     Reads a maximum of length bytes from socket
bool socket readv(resource socket, resource iovec id) 4.1.0
      Reads from an file descriptor, using the scatter-gather array
     defined by iovec id
int socket recv(resource socket, string &buf, int len, int flags) 4.1.0
```

Receives data from a connected socket

int socket_recvfrom(resource socket, string &buf, int len, int flags, string &name[, int &port]) 4.1.0

Receives data from a socket, connected or not

bool socket_recvmsg(resource socket, resource iovec, array &control, int &controllen, int &flags, string &addr[, int &port]) 4.1.0

Receives messages on a socket, whether connection-oriented or not

int socket_select(array &read_fds, array &write_fds, &array except_fds, int tv_sec[, int tv_usec]) 4.1.0

Runs the select() system call on the arrays of sockets with timeouts specified by tv_sec and tv_usec

int socket_send(resource socket, string buf, int len, int flags) 4.1.0

Sends data to a connected socket

bool socket_sendmsg(resource socket, resource iovec, int flags, string addr[, int port]) 4.1.0

Sends a message to a socket, regardless of whether it is connection-oriented or not

int socket_sendto(resource socket, string buf, int len, int flags, string addr[, int port]) 4.1.0

Sends a message to a socket, whether it is connected or not

bool socket_set_block(resource socket) 4.1.0

Sets blocking mode on a socket resource

bool socket_set_blocking(resource socket, int mode) 4.0

Set blocking/non-blocking mode on a socket

```
bool socket set nonblock(resource socket) 4.1.0
      Sets non-blocking mode on a socket resource
bool socket set option(resource socket, int level, int optname, int|array
optval) 4.3.0
      Sets socket options for the socket
bool socket set timeout(int socket descriptor, int seconds, int
microseconds) 4.0
      Sets timeout on a socket read to seconds plus microseonds
bool socket shutdown(resource socket[, int how]) 4.1.0
     Shuts down a socket for receiving, sending, or both
string socket strerror(int errno) 4.1.0
     Returns a string describing an error
int socket write(resource socket, string buf[, int length]) 4.1.0
      Writes the buffer to the socket resource
bool socket writev(resource socket, resource iovec id) 4.1.0
     Writes to a file descriptor using the scatter-gather array defined
     by iovec id
bool sort(array array arg[, int sort flags]) 3.0
      Sorts an array
string soundex(string str) 3.0
     Calculates the soundex key of a string
```

array split(string pattern, string string[, int limit]) 3.0

```
Splits a string into an array with a regular expression
array spliti(string pattern, string string[, int limit]) 4.0.1
      Splits a string into an array with a case-insensitive regular
      expression
string sprintf(string format[, mixed arg1[, mixed ...]]) 3.0
      Returns a formatted string
string sql regcase(string string) 3.0
      Makes a regular expression for a case-insensitive match
float sqrt(float number) 3.0
      Returns the square root of the number
void srand([int seed]) 3.0
      Seeds random number generator
mixed sscanf(string str, string format[, string ...]) 4.0.1
      Implements an ANSI C compatible sscanf()
array stat(string filename) 3.0
      Gives information about a file
static var1[,var2[, ...]] 3.0
      Language keyword used inside functions in order to mark a
      variable as static
string str pad(string input, int pad length[, string pad string[, int
pad type]]) 4.0.1
      Returns input string padded on the left or right to specified length
      with pad string
```

```
string str repeat(string input, int mult) 4.0
```

Returns the input string repeated mult times

mixed str_replace(mixed search, mixed replace, mixed subject[, bool boyer]) 3.0.6

Replaces all occurrences of search in subject with replace

string str rot13(string str) 4.1.0

Performs the rot13 transform on a string

int streasecmp(string str1, string str2) 3.0.2

Performs a binary safe case-insensitive string comparison

string strchr(string haystack, string needle) 3.0

An alias for strstr()

int strcmp(string str1, string str2) 3.0

Performs a binary safe string comparison

int strcoll(string str1, string str2) 4.0.5

Compares two strings using the current locale

int strcspn(string str, string mask) 3.0.3

Finds length of initial segment consisting entirely of characters not found in mask

resource stream_context_create([array options]) 4.3.0

Creates a file context and optionally sets parameters

array stream_context_get_options(resource context|resource stream) 4.3.0

Retrieves options for a stream/wrapper/context

bool stream_context_set_option(resource context|resource stream, string wrappername, string optionname, mixed value) 4.3.0

Sets an option for a wrapper

bool stream_context_set_params(resource context|resource stream, array options) 4.3.0

Sets parameters for a file context

string strftime(string format[, int timestamp]) 3.0

Formats a local time/date according to locale settings

string strip_tags(string str[, string allowable_tags]) 3.0.8

Strips HTML and PHP tags from a string

string stripcslashes(string str) 4.0

Strips backslashes from a string; uses C-style conventions

string stripslashes(string str) 3.0

Strips backslashes from a string

string stristr(string haystack, string needle) 3.0.6

Finds first occurrence of a string within another (case-insensitive)

int strlen(string str) 3.0

Gets string length

int strnatcasecmp(string s1, string s2) 4.0

Returns the result of case-insensitive string comparison using natural algorithm

```
int strnatcmp(string s1, string s2) 4.0
```

Returns the result of string comparison using natural algorithm int strncasecmp(string str1, string str2, int len) 4.0.2

Performs a binary safe string comparison of len characters int strncmp(string str1, string str2, int len) 4.0

Performs a binary safe string comparison of len characters int strpos(string haystack, string needle[, int offset]) 3.0

Finds position of first occurrence of a string within another string strrchr(string haystack, string needle) 3.0

Finds the last occurrence of a character in a string within another string strrev(string str) 3.0

Reverses a string

int strrpos(string haystack, string needle) 3.0

Finds position of last occurrence of a character in a string within another

int strspn(string str, string mask) 3.0.3

Finds length of initial segment consisting entirely of characters found in mask

string strstr(string haystack, string needle) 3.0

Finds first occurrence of a string within another

string strtok([string str,] string token) 3.0

Tokenizes a string

```
string strtolower(string str) 3.0
```

Makes a string lowercase

int strtotime(string time, int now) 3.0.12

Converts string representation of date and time to a timestamp string strtoupper(string str) 3.0

Makes a string uppercase

string strtr(string str, string from, string to) 3.0

Translates characters in str using given translation tables string strval(mixed var) 3.0

Gets the string value of a variable

string substr(string str, int start[, int length]) 3.0

Returns part of a string

int substr_count(string haystack, string needle) 4.0

Returns the number of times a substring occurs in the string string substr replace(string str, string repl, int start[, int length]) 4.0

Replaces part of a string with another string switch(expr) 3.0

Language keyword that implements the C-like switch construct int symlink(string target, string link) 3.0

Creates a symbolic link

bool syslog(int priority, string message) 3.0

```
Generates a system log message
int system(string command[, int return value]) 3.0
     Executes an external program and displays output
float tan(float number) 3.0
     Returns the tangent of the number in radians
float tanh(float number) 4.1.0
     Returns the hyperbolic tangent of the number
string tempnam(string dir, string prefix) 3.0
     Creates a unique filename in a directory
string textdomain(string domain) 3.0.7
      Sets the textdomain to domain; returns the current domain
int time(void) 3.0
     Returns current Unix timestamp
resource tmpfile(void) 3.0.13
     Creates a temporary file that will be deleted automatically after
     use
bool touch(string filename[, int time[, int atime]]) 3.0
      Sets modification time of file
void trigger error(string messsage[, int error type]) 4.0.1
     Generates a user-level error/warning/notice message
string trim(string str[, string character mask]) 3.0
     Strips whitespace from the beginning and end of a string
```

```
bool uasort(array array arg, string cmp function) 3.0.4
      Sorts an array with a user-defined comparison function and
      maintains index association
string ucfirst(string str) 3.0
     Makes a string's first character uppercase
string ucwords(string str) 3.0.3
      Uppercases the first character of every word in a string
bool uksort(array array arg, string cmp function) 3.0.4
      Sorts an array by keys using a user-defined comparison function
int umask([int mask]) 3.0
     Returns or changes the umask
string uniqid(string prefix[, bool more entropy]) 3.0
     Generates a unique ID
int unixtojd([int timestamp]) 4.0
     Converts Unix timestamp to Julian day count
bool unlink(string filename) 3.0
     Deletes a file
array unpack(string format, string input) 3.0
      Unpacks binary string into named array elements according to
      format argument
void unregister tick function(string function name) 4.0.3
```

Unregisters a tick callback function

```
mixed unserialize(string variable representation) 3.0.5
```

Takes a string representation of variable and recreates it

void unset(mixed var[, mixed var[, ...]]) 3.0

Unsets a given variable

string urldecode(string str) 3.0

Decodes URL-encoded string

string urlencode(string str) 3.0

URL-encodes a string

void usleep(int micro seconds) 3.0

Delays for a given number of microseconds

bool usort(array array arg, string cmp_function) 3.0.3

Sorts an array by values using a user-defined comparison function string utf8 decode(string data) 3.0.6

Converts a UTF-8 encoded string to ISO-8859-1

string utf8_encode(string data) 3.0.6

Encodes an ISO-8859-1 string to UTF-8

var \$prop *3.0*

Language keyword that defines a property in a class

void var dump(mixed var) 3.0.5

Dumps a string representation of a variable to output

mixed var export(mixed var[, bool return]) 4.1.0

```
Outputs or returns a string representation of a variable
int version compare(string ver1, string ver2[, string oper]) 4.1.0
     Compares two PHP-standardized version number strings
bool virtual(string filename) 3.0
     Performs an Apache subrequest
int vprintf(string format, array args) 4.1.0
     Outputs a formatted string
string vsprintf(string format, array args) 4.1.0
     Returns a formatted string
while(cond) 3.0
     Language keyword that implements a loop that continues until
     cond is false
string wordwrap(string str[, int width[, string break[, int cut]]]) 4.0.2
     Wraps buffer to selected number of characters using string break
     character
string xml error string(int code) 3.0.6
     Gets XML parser error string
int xml get current byte index(resource parser) 3.0.6
     Gets current byte index for an XML parser
int xml get current column number(resource parser) 3.0.6
     Gets current column number for an XML parser
int xml get current line number(resource parser) 3.0.6
```

```
int xml get error code(resource parser) 3.0.6
     Gets XML parser error code
int xml parse(resource parser, string data[, int isFinal]) 3.0.6
     Starts parsing an XML document
int xml_parse_into_struct(resource parser, string data, array
&struct, array &index) 3.0.8
     Parses a XML document
resource xml parser create([string encoding]) 3.0.6
     Creates an XML parser
resource xml parser create ns([string encoding[, string sep]]) 4.0.5
     Creates an XML parser
int xml parser free(resource parser) 3.0.6
     Frees an XML parser
int xml parser get option(resource parser, int option) 3.0.6
     Gets options from an XML parser
int xml parser set option(resource parser, int option, mixed value)
3.0.6
     Sets options in an XML parser
int xml set character data handler(resource parser, string hdl) 3.0.6
      Sets up character data handler
int xml set default handler(resource parser, string hdl) 3.0.6
```

Gets current line number for an XML parser

```
Sets up default handler
```

int xml_set_element_handler(resource parser, string shdl, string ehdl) 3.0.6

Sets up start and end element handlers

int xml_set_end_namespace_decl_handler(resource parser, string hdl) 4.0.5

Sets up character data handler

int xml_set_external_entity_ref_handler(resource parser, string hdl) 3.0.6

Sets up external entity reference handler

int xml set notation decl handler(resource parser, string hdl) 3.0.6

Sets up notation declaration handler

int xml_set_object(resource parser, object &obj) 4.0

Sets up object that should be used for callbacks

int xml_set_processing_instruction_handler(resource parser, string hdl) 3.0.6

Sets up processing instruction (PI) handler

int xml_set_start_namespace_decl_handler(resource parser, string hdl) 4.0.5

Sets up character data handler

int xml_set_unparsed_entity_decl_handler(resource parser, string hdl) 3.0.6

Sets up unparsed entity declaration handler

XOR 3.0

```
Language keyword that is similar to the ^ operator, except lower precedence
```

resource xslt create(void) 4.0.3

Creates a new XSLT processor

int xslt_errno(resource processor) 4.0.3

Returns an error number

string xslt_error(resource processor) 4.0.3

Returns an error string

void xslt_free(resource processor) 4.0.3

Frees the XSLT processor

string xslt_process(resource processor, string xml, string xslt[, mixed result[, array args[, array params]]]) 4.0.3

Performs the XSLT transformation

void xslt_set_base(resource processor, string base) 4.0.5

Sets the base URI for all XSLT transformations

void xslt_set_encoding(resource processor, string encoding) 4.0.5

Sets the output encoding for the current stylesheet

void xslt_set_error_handler(resource processor, mixed error_func) 4.0.4

Sets the error handler to be called when an XSLT error occurs

void xslt_set_log(resource processor, string logfile) 4.0.6

Sets the log file to write the errors to (defaults to *stderr*)

```
void xslt set sax handlers(resource processor, array handlers) 4.0.6
     Sets the SAX handlers to be called when the XML document gets
     processed
void xslt set scheme handlers(resource processor, array handlers)
4.0.6
     Sets the scheme handlers for the XSLT processor
string zend version(void) 4.0
     Get the version of the Zend Engine
void zip close(resource zip) 4.1.0
     Closes a ZIP archive
void zip entry close(resource zip ent) 4.1.0
     Closes a ZIP entry
int zip entry compressedsize(resource zip entry) 4.1.0
     Returns the compressed size of a ZIP entry
string zip entry compressionmethod(resource zip entry) 4.1.0
     Returns a string containing the compression method used on a
     particular entry
int zip entry filesize(resource zip entry) 4.1.0
     Returns the actual file size of a ZIP entry
string zip entry name(resource zip entry) 4.1.0
     Returns the name given a ZIP entry
bool zip entry open(resource zip dp, resource zip entry, string mode)
4.1.0
```

Opens the ZIP file pointed to by the resource entry

string zip_entry_read(resource zip_ent[, int length]) 4.1.0

Reads bytes from an opened ZIP entry

resource zip_open(string filename) 4.1.0

Opens a new ZIP archive for reading

resource zip_read(resource zip) 4.1.0

Returns the next file in the archive