PHP 4 Reference Card

by Steven R. Gould

<?php ...?>

Escaping HTML

verbose	<script< th=""><th>language="ph</th><th>p"></th></script<>	language="ph	p">
Less portable, may be	disabled	in php.ini:	
short-form			?
short-form expression			=<i expr?>
ASP-style			<% %>
ASP-style expression			<%= <i>expr</i> %>

Basic syntax

preferred format

Data Types

boolean	TRUE/FALSE
integer	-101, 23, 69
floating point	3.141592
character string (parsed)	
character string (unparsed)	, , , , ,
class	class $name$ $\{\dots\}$
resource (refer to PHP manual	for details)
array	array([index =>]value,)

Predefined PHP variables

where index can be non-negative int or string

Many variables are defined that are specific to the web server and OS. Run phpinfo() for a complete list of these.

\$argv array of arguments passed to script \$argc number of arguments in \$argv \$PHP_SELF filename of currently executing script

The following are only available if track_vars=On in php.ini

array of variables passed via cookies \$HTTP_COOKIE_VARS array of variables passed via GET \$HTTP_GET_VARS \$HTTP_POST_VARS array of variables passed via POST array of files uploaded via POST \$HTTP_POST_FILES array of variables from parent environment \$HTTP_ENV_VARS

\$HTTP_SERVER_VARS array of variables from HTTP server

Control Structures

include filename include named file (only if executed) include_once filename include named file (at most once)

require filename include named file, like C/C++ #include include named file, if not already included require_once filename

Flow of Control

```
exit from switch, while, do, for
                                               break
next iteration of while, do, for
                                               continue
go to (avoid if possible!)
                                               goto label
label
                                               label:
return value from function
                                               return expr
terminate execution
                                               exit(arg)
```

Flow Constructions (if/while/for/do/switch)

```
if (expr) statement
else if (expr) statement
else statement
for (expr_1; expr_2; expr_3)
  statement
while (expr)
  statement
     statement
while (expr);
switch (expr) {
   case const_1: statement_1 break;
   case const2: statement2 break;
   default: statement
```

Functions

```
function name([arg,...,arg[=default]]) {
  statement
  return [value];
```

Classes and objects

A "class" is a collection of related variables and functions Note₁: constructors in derived classes do not call constructors in base classes! You must do this, if you want this behavior. Note₂: all members are public

Class definition

```
class name [extends base]{
  var name:
                                      declare member variables
                                     function declarations
  function name \{...\}
                                      end of class definition
};
```

Using classes

```
create new instance of class
                                 var = new name[(arg,...)]
accessing member variable
                                          object->member
calling member function
                                      object \rightarrow fnc([arq,...])
current object, from within class
                                         $this
to reference parent class from base class parent::
to access members without class instance ::
```

Operators (decreasing precedence)

operators (decreasing precedence)		
new operator	new	
array member accessor		
not [logical operator]	!	
ones compliment [bit operator]	~	
increment, decrement	++,	
error control operator	0	
multiply, divide, modulus (remainder)	*, /, %	
addition, subtraction	+, -, .	
left, right shift [bit operations]	<<, >>	
comparison operators	>, >=, <, <=	
equality operators	==, !=, ===, !==	
bitwise and	&	
bitwise exclusive-or (xor)	^	
bitwise or (inclusive-or)		
logical and	&&	
logical or		
conditional expression	$expr_1$? $expr_2$: $expr_3$	
assignment operators	=, +=, -=, *=,	
print operation	print	
logical and	and	
logical xor (exclusive-or)	xor	
logical or (inclusive-or)	or	
list operator	,	

Predefined Apache variables

More commonly used variables defined by Apache web server are listed below. Run phpinfo() for a complete list.

\$SERVER_NAME \$SERVER_SOFTWARE \$SERVER_PROTOCOL \$REQUEST_METHOD **\$QUERY_STRING** \$DOCUMENT_ROOT \$HTTP_REFERER \$HTTP_USER_AGENT \$HTTP_REMOTE_ADDR \$HTTP_REMOTE_PORT \$SCRIPT_FILENAME \$SERVER_ADMIN \$SERVER_PORT \$PATH_TRANSLATED \$SCRIPT_NAME \$REQUEST_URI

name of the web server server ID string, used in HTTP response HTTP protocol used to request page request method: GET, HEAD, POST, PUT query string via which page was accessed root directory under which script is running referring URL user's browser string user's IP address port used on user's machine absolute path name of script server administrator's e-mail address port on server; e.g. HTTP 80, HTTPS 443 path of script relative to filesystem path of script relative to document root the requested URI; e.g. '/index.html'

PHP 4 Reference Card

String Functions <string>

return	specific character	chr(n)
$\operatorname{ret}\operatorname{urn}$	ASCII value of character	ord(c)
length	of string	strlen(s)

String formatting/output

output string(s)	echo(s[,])
output string	print(s)
output formatted string	printf(s[,arg])
return a formatted string	sprintf(s[,arg])

String comparison

binary safe case-sensitive compare	$\mathtt{strcmp}(\mathtt{s}_1,\mathtt{s}_2)$
binary safe case-sensitive compare	$strncmp(s_1, s_2, len)$
binary safe case-insensitive compare	$\mathtt{strcasecmp}(\mathtt{s}_1,\mathtt{s}_2)$
binary safe case-insensitive compare	$strncasecmp(s_1, s_2, len)$

Searching strings

find position of 1st occurrence of char.	strpos(h,n[,offset])
find position of last occurrence of char.	strrpos(h,n)
find first occurrence of string	strstr(h,n)
case-insensitive version of strstr	stristr(h,n)
find last occurrence of char.	strrchr(h,n)

String manipulation

convert to upper/lower case str	toupper(s)/strtolower(s)
/	• •
trim whitespace from start of string	g ltrim(s[,w])
trim whitespace from end of string	rtrim(s[,w])
trim whitespace from start & end	trim(s[,w])
strip HTML&PHP tags from string	g strip_tags(s[,allow])
reverse a string	strrev(s)
replace s_1 with s_2 in str	$\mathtt{str_replace}(\mathtt{s}_1,\mathtt{s}_2,str)$
translate characters	$\mathtt{strtr}(\mathit{str},\mathtt{s}_1,\mathtt{s}_2)$
extract part of a string	$\mathtt{substr}(\mathtt{s}, start \llbracket, len \rrbracket)$

Filesystem Functions <filesystem>

v	J
open file	${ t fopen}(filename$, $mode$)
modes: r (read from beginn	ning), w (overwrite), a (append)
modifiers: + (open for read	& write), b (binary mode)
close file	$\mathtt{fclose}(\mathit{fp})$
retrieve current position in file	$\mathtt{ftell}(\mathit{fp})$
jump to position in file	${ t fseek}({ t fp}, { t of\! fset}[, { t whence}])$
get next character from file	$\mathtt{fgetc}(\mathit{fp})$
get line from file	$\mathtt{fgets}(\mathit{fp} \texttt{[} , \mathit{len} \texttt{]})$
read entire file into array	$\mathtt{file}(\mathit{file}\mathit{nam}e)$
test for End Of File	$\mathtt{feof}(fp)$
binary-safe file read	$\mathtt{fread}(\mathit{fp},\mathit{len})$
write to file	$\mathtt{fputs}(\mathit{fp},\mathtt{s},\mathit{len})$
flush output buffer	$\mathtt{fflush}(\mathit{fp})$
parse input from file	fscanf(fp,format[,var])
binary-safe write to file	$\mathtt{fwrite}(\mathit{fp}\mathtt{,s}\mathtt{,}len)$
copy a file	$\mathtt{copy} (\mathit{src}, \mathit{dest})$
available disk space	${\tt diskfreespace}(\mathit{dir})$
test for existence of file	${ t file_exists}(filename)$
echo all remaining data	${\tt fpassthru}(\mathit{fp})$
is file readable?	$\verb"is_readable" (filename")$
is file writable?	$\verb is_writeable (filename)$

Mathematical Functions <math>

trig functions	sin(x), cos(x), tan(x)
inverse trig functions	asin(x), $acos(x)$, $atan(x)$
$\arctan(y/x)$	atan2(y,x)
hyperbolic trig functions	sinh(x), $cosh(x)$, $tanh(x)$
exponentials & logs	exp(x), log(x), log10(x)
powers	pow(x,y), $sqrt(x)$
rounding	ceil(x), $floor(x)$, $abs(x)$
minimum, maximum	min(x,), $max(x,)$
random number	${ t rand(), rand(} {\it min, max}{)}$

Unified ODBC Functions <odbc>

close connection(s) odbc_	$ ext{dbc_connect}(dsn, user, pwd) \ ext{close}(id), ext{odbc_close_all}() \ ext{bc_error}(), ext{odbc_errormsg}()$
prepare SQL statement execute prepared SQL statement prepare & execute SQL statement	$ exttt{odbc_prepare}(id,query) \ exttt{odbc_execute}(id[,arg])$
get row as an array odbc_f fetch a result row get result from a field	$egin{aligned} ext{etch_into}(id[,row,result]) \ ext{odbc_fetch_row}(id[,row]) \ ext{odbc_result}(id,field) \end{aligned}$
free result resources number of rows in result output results in HTML table od	$ ext{odbc_free_result}(id) \ ext{odbc_num_rows}(id) \ ext{bc_result_all}(id[,format])$

Transactions

toggle autocommit on/off	$ exttt{odbc_autocommit}(id)$
commit transaction	$\verb"odbc_commit"(id")$
rollback transaction	$\verb"odbc_rollback"(id")"$

Session Handling Functions <session>

initialize session data	session_start()
destroy current session data	session_destroy()
get/set session name	$session_name([s])$
get/set session ID	$session_id([s])$
register variables in session	session_register(name[,])
unregister variable	${ t session_unregister}(\mathit{name})$
variable is registered?	${ t session_is_registered(name)}$
get cookie parameters	session_get_cookie_params()
set cookie params session	$n_set_cookie_params(1[,p[,s]])$
write data & close session	session_write_close()

Miscellaneous Functions <misc>

evaluate string as PHP code	eval(s)
terminate script	exit(x),exit(s)

Date/Time functions

format a local date/time	date(format[,timestamp])
current time in secs. since Jan.	1, 1970 time()
current time in microseconds	microtime()

External program execution

```
The following can be used to execute an external program.

They differ in their handling of the output.

output returned in result array exec(prg[,result,status])

output returned as string shell_exec(prg)

display output system(prg[,status])

display raw output passthru(prg[,status])
```

Reference

PHP web site	http://www.php.net/
Zend Technologies	http://www.zend.com/
PHP Builder	http://www.phpbuilder.com/
Knowledge Base	http://php.faqts.com/
Apache web server	http://httpd.apache.org/

January 2002 v1.0. Copyright © 2002 Steven R. Gould

Permission is granted to make and distribute copies of this card provided the copyright notice and this permission notice are preserved on all copies.

Send comments and corrections to Steven R. Gould, Publishing Writes, Dallas, TX 75252, USA. (sgould@publishingwrites.com)