
Index

Symbols

!= operator, 858
+ operator, 99–100
-> operator, 112–115
:: operator, 112
== operator, 117
? operator, 62–63
CLASS, 171
FILE, 172
FUNCTION, 173
LINE, 173
PEAR/EXTENSION_DIR/INSTALL_DIR, 173
_SERVER array elements:
 arge/argv, 169
 DOCUMENT_ROOT, 169
 GATEWAY_INTERFACE, 169
 HTTP_ACCEPT/_CHARSET/_INTERFACE/
 _ENCODING/_LANGUAGE, 169
 HTTP_CONNECTION/HOST/REFER/
 USER_AGENT, 169–170
 PATH_TRANSLATED, 170
 PHP_AUTH_PW/TYPE/USER, 170
 PHP_SELF, 170
 QUERY_STRING, 170
 REMOTE_ADDR/PORT, 170
 REQUEST_METHOD/URI, 170
 SCRIPT_FILENAME/NAME, 171
 SERVER_ADMIN/NAME/PORT/PROTOCOL/
 SIGNATURE/SOFTWARE, 171
_SESSION array, 171
 see also Sessions
__autoload, 130
__call, 129
__clone, 111–112
__construct, 108–110
__destruct, 108–110
__get, 129
__set, 129

A

abs, 497
Abstraction layers, 892
Access type, 117–121

acos/acosh/asinh/atan/atan2/atanh, 498–499
addslashes/addslashes, 429–430
Adler, Mark, 245
Ahto, Jouni, 700
Alexander, Christopher, 1003
Algorithms, 17–18, 834
allow_call_time_pass_reference, 540
allow_url_fopen, 540
allow_webdav_methods, 541
always_populate_raw_post_data, 541
Apache functions, 743
 apache_child_terminate, 743–744
 apache_getallheaders, 745
 apache_get_(modules/version), 744
 apache_lookup_uri, 744
 apache_note, 744–745
 apache_request_headers, 745
 apache_response_headers, 745
 apache_setenv, 745
 virtual, 745
arg_separator.input, 541
arg_separator.output, 541
Ariadne, 970
Arntzen, Thies, 685
Array functions, 368
 array, 369
 array_change_key_case, 369–370
 array_chunk, 370–371
 array_combine, 371
 array_count_values, 371–372
 array_diff(/_assoc), 372–373
 array_fill, 374
 array_filter, 374–375
 array_flip, 375
 array_intersect(/_assoc), 376
 array_key_exists, 376
 array_keys, 376
 array_map, 376–378
 array_merge(/_recursive), 378–379
 array_multisort, 380
 array_pad, 380–381
 array_pop, 381
 array_push, 382
 array_rand, 382
 array_reduce, 382–383

- array_reverse, 383
- array_search, 384
- array_shift, 384
- array_slice, 385
- array_splice, 385–386
- array_sum, 386
- array_unique, 386–387
- array_unshift, 387
- array_values, 387
- array_walk(/_recursive), 388
- arsort/asort, 388–389
- compact, 389–390
- count, 390
- current, 390
- each, 391
- end, 390
- explode, 392
- extract, 392–393
- implode, 394
- in_array, 393
- join, 394
- key, 394–395
- ksort/ksort, 395–396
- list, 396
- max/min, 397–398
- natcasesort/natsort, 398–399
- next, 399
- pos, 400
- prev, 400
- range, 400
- reset, 401
- rsort, 401
- shuffle, 402
- sizeof, 402
- sort, 402–403
- uasort/uksort/usort, 403–405
- Arrays, 31, 93
 - and the + operator, 99–100
 - casting, 98–99
 - indexing, 95
 - initializing, 95–97
 - inside strings (referencing), 100–101
 - multidimensional, 97
 - passing via forms, 148–150
 - single-dimensional, 93–94
 - see also* Pregenerated variables
- arsort, 388–389, 840–841
- asort, 389, 840–841
- asparc_separator.outputtags, 541
- assert/_options, 257–258
- assert.active, 541
- assert.bail, 541
- assert.callback, 541
- assert.quiet_eval, 541
- assert.warning, 541
- auto_append_file, 542
- auto_detect_line_endings, 542
- auto_prepend_file, 542

B

- Backticks, 998
- Bakken, Stig, 9, 668, 685, 814
- Banner ads, 852–853
- base64_decode, 430–431
- base_convert, 499–500
- basename, 431
- BBS (bulletin board system) coding example, 886–892
- bcadd, 511
- bccomp, 511
- bcdiv, 511
- bcmod, 511
- bcmul, 511
- bcpow, 511
- bcpowmod, 511
- bcscale, 560
- bcsqrt, 511
- bcsub, 511
- Bergius, Henri, 970
- bin2hex, 432
- BinaryCloud, 970
- bindec, 500
- Binding, 121
 - dynamic, 121–123
 - advantages, 123–124
 - and private class members, 122–123, 125
 - static, 121
- Black, Alex, 970
- Boeren, Marc, 636
- Boutell.com, 573
- break statement, 66–67
- browscap, 542
- Browser functions, 145
 - sending text to, 174–177
 - see also* HTTP Headers; Sessions
- Buffering (output), 146, 177–178, 985–986
 - ob functions, 178–180
- bz(close/errno/errstr/flush/open/read/write), 246–247
- bz(compress/decompress), 456

C

- cal_days_in_month, 525–526
- cal_from_jd, 526
- cal_info, 526–527
- call_user_func, 410–411
- call_user_func_array, 411
- cal_to_jd, 527
- Caraveo, Shane, 9
- ceil, 500
- CGI scripts, vs. PHP, 8
- Character set encoding, 484–485
 - functions:
 - iconv, 485
 - see also* mb_xxx
- chdir, 193–194
- checkdate, 515–516

- checkdnsrr, 301
- chgrp, 194
- child_terminate, 542
- chmod, 195–196
- chop, 432
- chown, 196
- chr, 432–433
- chroot, 197
- chunk_split, 433
- Clark, James, 814
- Class, 104
 - abstract, 125–128
 - autoloading, 130
 - declarations, 105–107
 - hierarchies, 125
 - and inheritance, 108
 - instance, 109–110
 - members, 104
 - private, 117–118, 125
 - protected, 119–120
 - static, 115–116
 - see also* Access type; Data manipulation functions/
classes and objects; Objects
- class_exists, 258–259
- clearstatcache, 561
- Cloning, 111
- closedir, 197
- closelog, 259
- COM (component object model), 731–732
 - COM::COM, 732–733
 - com_addrf, 733
 - com_event_sink, 733–734
 - com_get, 734
 - com_invoke, 735
 - com_isenum, 735
 - com_load(_typelib), 735–736
 - com_message_pump, 736
 - com_print_typeinfo, 736
 - com_prop(get/put/set), 736–737
 - com_release, 737
 - com_set, 737
- com.allow_dcom, 542
- com.autoregister_casesensitive, 542
- com.autoregister_typelib, 542
- com.autoregister_verbose, 542
- compact, 389–390
- Compressed file functions, 245
 - bz(close/errno/errstr/flush/open/read/write),
246–247
 - bz(compress/decompress), 456
 - gz(close/eof/file/getc/gets/getss/open/passthru/puts/
read/rewind/seek/tell/write), 247–252
 - gz(compress/uncompress), 457, 458
 - gz(deflate/inflate), 457, 458
 - gzencode, 456–458
 - readgzfile, 252
- com.typelib_file, 542, 543
- Configuration directives, 531–532
 - table of directives, 532t–540t
- Configuration functions:
 - bcscale, 560
 - clearstatcache, 561
 - define_syslog_variables, 561
 - dl, 561
 - error_reporting, 562
 - get_include_path, 562
 - iconv_set_encoding, 562
 - ignore_userabort, 562–563
 - ini_(alter/get/get_all/restore/set), 563–565
 - register_shutdown_function, 565–566
 - restore_error/exception_handler, 566
 - restore_include_path, 565
 - set_error_handler, 566–567
 - set_exception_handler, 568
 - set_include_path, 568
 - set_magic_quotes_runtime, 568
 - set_setlocale, 568–569
 - set_time_limit, 569–570
- connection_abort function, 145
- connection_aborted/status, 259–261
- connection_timeout function, 145
- Constants, 40
 - constant function, 357
 - see also* Data manipulation functions; define
function
- Constructors/destructors, 108–110
 - example of use in Singleton class, 1006
- Content-Type header, 900–901
- continue statement, 67–68
- convert_cyr_string, 433–434
- Cookies, 150, 191
 - and sessions, 180
 - see also* Pregenerated variables/_COOKIE
- copy, 197–198
- CORBA (Common Object Request Broker Archite-
cture), 737
 - UniverseObject::UniverseObject, 737
 - universe_object_to_string, 738
- cos/cosh, 500–501
- count, 390
- count_chars, 417–418
- Coupling, 103–104
- crack.default_dictionary, 543
- crc32, 467
- create_function, 411
- crypt, 459
- ctype_(alnum/alpha/cntrl/digit/graph/lower/print/
punct/space/upper/xdigit, 358–359

Curl:
 error codes, 339–340
 multi-interface functions, 338–339, 341, 343–345
 options, 345–352
 project, 338
 request information, 342
 current, 390
 CVS (concurrent versions system), 957–961

D

Data manipulation functions, 357
 classes and objects, 405
 get_class_(/methods/vars), 405–407
 get_object_vars, 407
 get_parent_class, 407–408
 is_a, 408–409
 is_subclass_of, 409
 method_exists, 409
 types/constants/variables, 357
 constant, 357–358
 ctype_(alnum/alpha/cntrl/digit/graph/lower/
 print/punct/space/upper/xdigit, 358–359
 define, 359–360
 defined, 360
 doubleval, 360
 empty, 361
 floatval, 361
 functions; *see also* is_xxx
 get_resource_type, 361
 import_request_variables, 361
 intval, 362
 isset, 367
 settype, 367
 strval, 368
 unset, 368
see also Array functions; Evaluative functions;
 Transformation functions; User defined
 functions
 Data types, 31
 booleans, 33–34
 conversion rules, 41–42
 floating-point numbers, 31
 integers, 31
 null, 34, 37
 strings, 32–33
see also Arrays; Data manipulation functions;
 Objects; Resource type
 Database support, 631, 869
 abstraction layers, 892
 HTML table creation, 870
 catalog table, 870
 from a query, 872–874
 table data insertion, 871

 persistent connections, 997–998
 storing content, 885–892
see also DBM-style database abstraction; DBX;
 LDAP; MySQL; ODBC; Oracle; Postgres;
 Sybase and Microsoft SQL Server
 date, 516
 format codes, 516–517
 see also Time and date functions
 date_(sunrise/sunset), 518
 dba_close, 632
 dba_delete, 632
 dba_exists, 633
 dba_fetch, 633
 dba_firstkey, 633
 dba_handlers, 633
 dba_insert, 634
 dba_list, 634
 dba_nextkey, 634
 dba_open, 634
 dba_optimize, 634
 dba_popen, 635–636
 dba_replace, 636
 dba_sync, 636
 DBM-style database abstraction, 631–633
 database engine codes, 635
 functions; *see* dba_xxx
 open modes, 635
 DBX, 636
 functions, 636–637
 dbx_close, 638
 dbx_compare, 638
 dbx_connect, 638–639
 dbx_error, 639
 dbx_escape_string, 639
 dbx_query, 639–640
 dbx_sort, 640
 dbx.colnames_case, 543
 Debugging functions, 256
 assert/_options, 257–258
 class_exists, 258–259
 closelog, 259
 connection_aborted/status, 259–261
 debug_backtrace/print/zval_dump, 261–262
 error_log, 263
 extension_loaded, 263
 function_exists, 264
 get_(browser/cfg_var/current_user/
 declared_classes), 264–266
 getcwd, 265
 get_defined_(constants/functions/vars), 266
 get_extention_funcs, 266
 get_html_translation_table, 268
 get_included_files, 266
 get_include_path, 266

- Debugging functions (*cont.*):
 - getlastmod, 269
 - get_loaded_extensions, 267
 - get_magic_quotes_gpc/runtime, 268–269
 - getmygid, 267
 - getmyinode/getmypid/getmyuid/getrusage, 270–271
 - getopt, 267–268
 - get_required_files, 268
 - headers_sent, 271
 - highlight_file/string, 271–272
 - iconv_get_encoding, 272
 - is_callable, 272–274
 - leak, 274
 - localeconv, 274–275
 - nl_langinfo, 275–276
 - openlog, 276–277
 - phpcredits/phpinfo, 278–279
 - php_ini_scanned_files, 279
 - php_logo_guid, 279
 - php_(sapi_name/uname), 280
 - phpversion, 280
 - print_r, 280
 - register_tick_function, 281
 - show_source, 281
 - syslog, 281–282
 - trigger_error/user_error, 282
 - unregister_tick_function, 284
 - var_dump/export, 282–283
 - version_compare, 283–284
 - zend_(logo_guid/version), 284
 - zlib_get_coding_type, 285
- Debugging strategies, 983–984
- dec(bin/hex/oct), 501–502
- declare statement, 74–76
- default_charset(mimetype/socket_timeout), 543
- DEFAULT_INCLUDE_PATH, 171
- define, 359–360
- define function, 40
- defined, 360
- define_syslog_variables, 543, 561
- deg2rad, 502
- Design considerations, 951
 - application frameworks, 969–970
 - change management, 957–961
 - design documents writing, 955–956
 - modularization using include, 961–963
 - patterns, 1003
 - advantages, 1004–1005
 - parts, 1004
 - see also* Factory pattern; Observer pattern; Singleton pattern; Strategy pattern
 - requirements specifications writing, 952–955
 - templates, 965–969
 - see also* Efficiency considerations; FreeEnergy; PEAR; URLs as resources
- die statement, 72
- Dijkstra, Edsger, 790
- dio_fcntl, 252
 - commands/argument elements, 253
- dio_open, 253–254
 - flags, 254
- dio_read/seek/stat/tcsetattr/truncate/write, 255–256
- dir, 199
- Direct I/O, 252
 - dio_close, 252
 - dio_fcntl; commands/argument elements, 253
 - dio_open, 253–254
 - flags, 254
 - dio_read/seek/stat/tcsetattr/truncate/write, 255–256
- dirname, 434
- disable_functions, 543
- display_errors, 543
- display_startup_errors, 543
- dl, 561
- dns_(check_record/get_mx/get_record), 303–304
- dcref_ext, 544
- dcref_root, 544
- doc_root, 543
- DOM XML (Document Object Model), 801
 - DomAttribute::create_attribute, 802
 - DomAttribute::create_cdata_section, 802
 - DomAttribute::create_comment, 802
 - DomAttribute::create_element(_ns), 802–803
 - DomAttribute::create_entity_reference, 803
 - DomAttribute::create_processing_instruction, 803
 - DomAttribute::create_text_node, 803
 - DomAttribute::doctype, 803
 - DomAttribute::document_element, 803
 - DomAttribute::dump_file, 803
 - DomAttribute::dump_mem, 803–804
 - DomAttribute::get_element_by_(id/tagname), 804
 - DomAttribute::html_dump_mem, 804
 - DomAttribute::name, 802
 - DomAttribute::specified, 802
 - DomAttribute::value, 802
 - DomDocument::xinclude, 805
 - DomDocumentType::entities, 805
 - DomDocumentType::name, 805
 - DomDocumentType::notations, 805
 - DomDocumentType::public_id, 805
 - DomDocumentType::system_id, 805
 - DomElement::get_attribute(_node), 805
 - DomElement::get_elements_by_tagname, 805
 - DomElement::has_attribute, 805
 - DomElement::remove_attribute, 805
 - DomElement::set_attribute(_node), 806
 - DomElement::tagname, 806
 - DomNode::add_namespace, 806
 - DomNode::append_(child/sibling), 806
 - DomNode::attributes, 806

- DomNode::child_nodes, 806
- DomNode::clone_node, 806
- DomNode::dump_node, 806
- DomNode::first_child, 807
- DomNode::get_content, 807
- DomNode::has_child_nodes, 807
- DomNode::insert_before, 807–808
- DomNode::is_blank_node, 808
- DomNode::last_child, 808
- DomNode::next_sibling, 808
- DomNode::node_(name/type/value), 808–809
- DomNode::owner_document, 809
- DomNode::parent_node, 809
- DomNode::prefix, 809
- DomNode::previous_sibling, 809
- DomNode::remove_child, 809
- DomNode::replace_child, 810
- DomNode::replace_node, 810
- DomNode::set_(content/name/namespace), 811
- DomNode::unlink_node, 811
- DomProcessingInstruction::data, 811
- DomProcessingInstruction::target, 811
- domxml_new_doc, 811
- domxml_open_file, 811
- domxml_open_mem, 811
- domxml_version, 811
- domxml_xmltree, 812
- domxml_xslt_(stylesheet/version/stylesheet_doc/file), 812
- DomXsltStylesheet::process, 812–813
- DomXsltStylesheet::result_dump_(file/mem), 813
- XPathContext::xpath_eval, 813
- XPathContext::xpath_register_ns, 814
- xpath_new_context, 814
- xptr_new_context, 814

doubleval, 360

do...while statement, 68–69

E

- each, 390
- E_ALL/ERROR/NOTICE/PARSE/WARNING, 171–172
- easter_date, 527
- easter_days, 527–528
- echo function, 145, 174–175
- E_COMPILE_ERROR/WARNING, 172
- E_CORE_ERROR/WARNING, 172
- Efficiency considerations, 975
 - concatenation of large strings issues, 995–996
 - dynamic load issues, 990
 - ereg_replace issues, 999
 - eval avoidance, 987–990
 - exec issues, 998
 - IIS configuration issues, 1001
 - large files avoidance with PHP-enabled Apache, 996–997
 - and mysql_query function, 990–991
 - optimizations, 976–977
 - of disk-based sessions, 991–993
 - focus on slowest parts, 981–982
 - of loops, 1000
 - output buffering, 985–986
 - output compression, 986–987
 - pass by reference issues, 993–995
 - performance measurements, 977–981
 - and persistent database connections, 997–998
 - php.ini-recommended, 999
 - storage considerations, 982–983
- Email address verification, 908–912
- Empress and PHP, 668
- empty, 361
- enable_dl, 544
- Encapsulation principle, 104
- Encoding and decoding functions, 429
 - addslashes/addslashes, 429–430
 - base64_decode, 430–431
 - basename, 431
 - bin2hex, 432
 - chop, 432
 - chr, 432–433
 - chunk_split, 433
 - convert_cyr_string, 433–434
 - dirname, 434
 - escapeshell(arg/cmd), 434–436
 - hebrevc, 436
 - htmlentities, 437
 - html_entity_decode, 437
 - htmlspecialchars, 438
 - ip2long, 438
 - long2ip, 438
 - ltrim, 438
 - money_format, 438–439
 - n2br, 439
 - number_format, 440
 - ord, 440–441
 - pack/unpack, 441–443, 454–455
 - parse_(str/url), 444
 - pathinfo, 445
 - quoted_printable_decode, 445
 - quotemeta, 445–446
 - rawur(decode/encode), 447
 - rtrim, 447–448
 - serialize, 448
 - sql_regcase, 449
 - stripslashes/stripslashes, 451
 - strip_tags, 451
 - str_ireplace/replace, 449

Encoding and decoding functions (*cont.*):

- str(rev/tolower/toupper/tr), 452–453
- str_rot13, 450
- str_shuffle/split, 450
- substr_replace, 453–454
- trim, 454
- ucfirst/ucwords, 454
- unserialize, 455
- url(decode/encode), 455
- wordwrap, 455–456

Encryption, 458–459

- algorithms, 460–461
- functions:
 - crypt, 459
 - mdecrypt_generic, 466
 - mycrypt_xxx, 460, 462–466
 - modes, 462

end, 390

engine, 544

equals method, 117

ereg, 476–477

ereg(_replace), 478

ereg_replace, 477–478, 866, 999

Eriksson, David, 737

Error levels, 545

error_append_string, 544

error_log, 263, 544

error_prepend_string, 544

error_reporting, 544, 562

escapeshell(arg/cmd), 434–436

E_USER_ERROR/NOTICE/WARNING, 172

eval, 411–412

- avoidance of, 987–990

Evaluative functions, 417

- see also* Character set encoding; Hashing; Regular expressions; Spell checking

Exceptions, 73–74

exec, 290, 998

exif.decode_jis_intel, 545

exif.decode_jis_motorola, 545

exif.decode_unicode_intel, 545

exif.decode_unicode_motorola, 545

exif.encode_jis, 545

exif.encode_unicode, 546

exif_imagetype, 574

exif_read_data, 575–576

exif_thumbnail, 576

exit statement, 72

exp(/m1), 502–503

Expat XML, 814

- utf8_(decode/encode), 814
- xml_error_string, 814
- xml_get_current_byte_index, 814
- xml_get_current_column_number, 814

- xml_get_current_line_number, 815
- xml_get_error_code, 815
- xml_parse(/_into_struct), 816–817
- xml_parser_create(/_ns), 817–818
- xml_parser_free, 818
- xml_parser_get_option, 818
- xml_parser_set_option, 818
- xml_set_character_data_handler, 818
- xml_set_default_handler, 819
- xml_set_element_handler, 819–823
- xml_set_end_namespace_decl_handler, 823
- xml_set_external_entity_ref_handler, 823
- xml_set_notation_decl_handler, 823–824
- xml_set_object, 824–826
- xml_set_processing_instruction_handler, 826
- xml_set_start_namespace_decl_handler, 826–827
- xml_set_unparsed_entity_decl_handler, 827

explode, 392

expm1, 502–503

expose_php, 546

Expressions, precedence and associativity, 54, 55t–56t

extension, 546

extension_dir, 546

extension_loaded, 263

Extensions, 12

extract, 392–393

- modes, 393

ezmlm_hash, 467

F

Factory pattern, 1008

- global function example, 1009
- unserializer implementation example, 1010–1011

fclose, 199–200

feof, 200

fflush, 200

fgetc, 200

fgetcsv, 201

fgets/s, 201–202

File functions, 193

- chdir, 193–194
- chgrp, 194
- chmod, 195–196
- chown, 196
- chroot, 197
- closedir, 197
- copy, 197–198
- dir, 199
- fclose, 199–200
- feof, 200
- fflush, 200
- fgetc, 200
- fgetcsv, 201

- file, 203
- fileatime/filectime/filemtime, 204–205
- file_exits, 203–204
- file_get/set_contents, 204
- filegroup/fileinode; fileowner; fileperms; filesize; filetype, 205–207
- float disk_free_space, 198
- float disk_total_space, 198
- flock, 207–208
- fopen, 153, 208–211
- fpass thru, 211–212
- fprint, 212
- fputs, 112
- fread, 212–213
- fscan/f, 213–214
- fseek, 215
- fsockopen, 154
- fstat, 215
- ftruncate, 216
- fwrite, 216
- get_meta_tags, 217
- glob, 217
- include, 218
- include_once, 229
- is_dir/executable/file/link/readable/uploaded_file/writeable, 218–221
- linkinfo, 221
- lstat, 221–223
- md5_file, 223
- mkdir, 224
- move_uploaded_file, 224
- object dir, 198
- opendir, 226
- parse_ini_file, 224–225
- pclose/popen, 226–227
- readdir/readfile/readlink, 227–228
- realpath, 228
- rename, 228–229
- require, 229
- rewind/rewinddir, 229–230
- rmdir, 230
- scandir, 231
- set_file_buffer, 231
- stat, 231
- stream_context_create/get_options/set_options/set_params, 231
- stream_filter_append/prepend, 232
- stream_get_filters/wrappers/meta_data, 232–233
- stream_register_filter/wrapper, 234–240
- stream_select, 241
- stream_set_blocking/timeout/write, 241–242
- string fgets/s, 201–202
- symlink, 242
- tempnam, 243
- tmpfile, 243–244
- touch, 244
- umask, 244
- unlink, 245
- vfprintf, 245
- see also* Compressed file functions
- Files, 142
 - modes, 195
 - read/write modes, 209
 - reading/writing to, 153–155
 - uploads, 151–153
 - see also* FTP
- file_uploads, 546
- final keyword, 121
- float disk_free_space, 198
- float disk_total_space, 198
- floatval, 361
- flock, 207–208
 - modes, 208
- floor, 503
- flush function, 144, 175
- fnod, 503
- fnmatch, 478
- fopen, 153, 208–211
- for statement, 69–71
- foreach statement, 71
- fpass thru, 211–212
- fprint, 212
- fputs, 112
- fread, 212–213
- FreeEnergy, 963–964
- frenchtojd, 528
- fscan/f, 213–214
- fseek, 215
- fsockopen, 304–305
- fstat, 215
- ftok, 468
- FTP (File Transfer Protocol), 326
 - functions, 326–338
- ftruncate, 216
- func_get_arg(/s), 412–414
- func_num_args, 414
- function_exists, 264
- Functions, 79
 - arguments, 85–88
 - declaring (function statement), 79–80
 - function calls, 29
 - dynamic, 90, 114
 - recursion, 88–89
 - scope, 82–83
 - static variables, 84–85
 - see also* Global functions; serialize function
- fwrite, 216

G

Gaill, Jean-loup, 245
 GD library, 573, 578
 gd_info, 578–579
 get_(browser/cfg_var/current_user/declared_classes), 264–266
 get_class(/_methods/_vars), 405–407
 getcwd, 265
 getdate, 518–519
 get_defined_(constants/functions/vars), 266
 getenv, 290
 get_extention_funcs, 266
 gethostby(addr/name/name1), 306
 get_html_translation_table, 268
 getimagesize, 576–577
 get_included_files, 266
 get_include_path, 266, 562
 getlastmod, 269
 get_loaded_extensions, 267
 get_magic_quotes_gpc/runtime, 268–269
 get_meta_tags, 217
 getmxrr, 306
 getmygid, 267
 getmyinode/getmypid/getmyuid/getrusage, 270–271
 get_object_vars, 407
 getopt, 267–268
 get_parent_class, 407–408
 getprotoby(name/number), 307
 getrandmax/mt_getrandmax, 508
 get_required_files, 268
 getservby(name/port), 307
 gettimeofday, 519
 glob, 217
 Global functions, __autoload, 130
 GLOBALS array, 147
 gm(date/mktime/strftime), 520
 GoF (Gang of Four), 1003
 Graphics; *see* Images and graphics
 gregoriantojd, 528
 Gutmans, Andi, 8–9
 gz(close/eof/file/getc/getss/open/passthru/puts/read/rewind/seek/tell/vwrite), 247–252
 gz(compress/uncompress), 457, 458
 gz(deflate/inflate), 457, 458
 gzencode, 457–4458

H

Hagenbuch, Chuck, 970
 Hashing, 467
 functions:
 crc32, 467
 ezmlm_hash, 467

ftok, 468
 levenshtein, 468
 md5, 468
 metaphone, 468–469
 mhash, 469–470
 sha1, 470
 similar_text, 470–471
 soundex, 471
 headers_sent, 271
 hebrew/c, 436
 HERE docs, 33, 37
 hexdec, 504
 highlight.bg, 546
 highlight.comment, 546
 highlight.default, 546
 highlight_file/string, 271–272
 highlight.html, 546
 highlight.keyword, 547
 highlight.string, 547
 Horde, 970
 HTML email, 905–907
 htmlentities, 437
 html_entity_decode, 437
 html_errors, 547
 htmlspecialchars, 438
 HTTP protocol, 895–896
 connections, 143–145
 document type specification, 900–901
 headers, 188–191, 898–900
 protected document request coding example, 897–898
 requiring authentication coding example, 896–897
 simulating connections, 984–985
 Hughes, Sterling, 252
 hypot, 504

I

I/O, 143
 arrays in forms, 148–150
 cookies, 150, 180
 input from forms, 147–148
 file uploads, 151–153
 reading/writing to files, 153–155
 user input quality issues, 159–160
see also Browser functions; Buffering (output);
 Direct I/O; File functions; Sessions
 iconv, 485
 iconv_get_encoding, 272
 iconv.input_encoding, 547
 iconv.internal_encoding, 547
 iconv.output_encoding, 547
 iconv_set_encoding, 562
 idate, 520

- IDE (integrated development environment), 17
- IEEE 1003.1 standard; *see* POSIX.1
- if statement, 59–62
- ignore_repeated_errors, 547
- ignore_repeated_source, 547
- ignore_user_abort, 547
- ignore_user_abort function, 145, 562–563
- Images and graphics, 573–574, 915
 - dynamic buttons, 915–916
 - creating buttons dynamically example, 920
 - PNG button example, 916–920
 - dynamic graphs, 921
 - bar graphs example, 921–924
 - pie charts example, 924–927
 - functions analyzing images:
 - exif_imagetype, 574
 - exif_read_data, 575–576
 - exif_thumbnail, 576
 - getimagesize, 576–577
 - image_type_to_mime_type, 578
 - iptc(embed/parse), 577–578
 - read_exif_data, 578
 - functions creating images, 578
 - gd_info, 578–579
 - image2wbmp, 579
 - imagealphablending, 579
 - imageantialias, 581
 - imagearc, 579–580, 598
 - imagechar(/up), 582–583
 - imagecolorallocate, 583–584
 - imagecolorallocatealpha, 584
 - imagecolorat, 585
 - imagecolorclosest, 586–587
 - imagecolorclosestalpha, 587
 - imagecolorclosesthw, 587–588
 - imagecolordeallocate, 588
 - imagecolorexact, 588
 - imagecolorexactalpha, 588
 - imagecolormatch, 588
 - imagecolorresolve, 588
 - imagecolorresolvealpha, 588
 - imagecolorset, 589
 - imagecolorsforindex, 589
 - imagecolorstotal, 589
 - imagecolortransparent, 589–590
 - imagecopy, 590–591
 - imagecopymerge, 592
 - imagecopymergegray, 593
 - imagecopyresampled, 593–594
 - imagecopyresized, 595–596
 - imagecreate, 596
 - imagecreatefromgd(/2/2part), 596
 - imagecreatefromgif, 596
 - imagecreatefromjpeg, 596
 - imagecreatefrompng, 596
 - imagecreatefromstring, 597
 - imagecreatefromwbmp, 597
 - imagecreatefromxbm, 597
 - imagecreatefromxpm, 597
 - imagecreatetruecolor, 597
 - imagedestroy, 597
 - imageellipse, 597–598
 - imagefill, 598
 - imagefilledarc, 598, 599
 - imagefilledborder, 602
 - imagefilledellipse, 598, 600
 - imagefilledpolygon, 600
 - imagefilledrectangle, 601
 - imagefilter, 602–604
 - imagefontheight, 604–605
 - imagefontwidth, 605
 - imageftbbox, 605
 - imagefttext, 605
 - imagegammacorrect, 605–606
 - imagegd2, 606
 - imagegd, 606
 - imagegif, 607
 - imageinterlace, 607
 - imageistruecolor, 607
 - imagejpeg, 607
 - imagelayereffect, 607
 - imageline, 608–609
 - imageloadfont, 609–610
 - imagepalettecopy, 610
 - imagepng, 610
 - imagepolygon, 610–611
 - imagepsbbox, 611
 - imagepscodefont, 611
 - imagepsxendfont, 612–613
 - imagepsfreefont, 613
 - imagepsloadfont, 613
 - imagepslantfont, 613, 614
 - imagepstext, 614–616
 - imagerectangle, 616
 - imagerotate, 617
 - imagesavealpha, 618
 - imagesetbrush, 618–619
 - imagesetpixel, 619–620
 - imagesetstyle, 620
 - imagesetthickness, 620–621
 - imagesettile, 622
 - imagestring(up), 623
 - imagesx, 623–624
 - imagesy, 624
 - imagetruecolorpalette, 625
 - imageftbbox, 625–627
 - imagefttext, 625–627
 - imagetypes, 627–628

Images and graphics, functions creating images (*cont.*):

- imagewbmp, 628
- jpeg2wbmp, 628
- png2wbmp, 628
- GD library, 573, 578
- single-pixel images stretching, 928
- bar graph example, 928–929
- IMAP, 746
 - imap_8bit, 746
 - imap_alerts, 746
 - imap_append, 746–747
 - imap_base64, 747
 - imap_binary, 747
 - imap_body, 747–748
 - imap_bodystruct, 748
 - imap_check, 748–750
 - imap_clearflag_full, 750
 - imap_close, 751
 - imap_createmailbox, 751
 - imap_delete, 751–752
 - imap_deletemailbox, 752
 - imap_errors, 752
 - imap_expunge, 752
 - imap_fetchbody, 752
 - imap_fetchheader, 752
 - imap_fetch_overview, 752
 - imap_fetch_structure, 753–754
 - imap_getmailboxes, 754–755
 - imap_get_quota, 755
 - imap_get_quotaroot, 755
 - imap_getsubscribed, 755
 - imap_header(/info/s), 756–757
 - imap_last_error, 757
 - imap_list(_full), 758
 - imap_list(mailbox/subscribed), 758
 - imap_mailboxmsginfo, 760–761
 - imap_mail(_compose/copy/move), 758–760
 - imap_mime_header_decode, 761
 - imap_msgno, 761
 - imap_num_(msg/recent), 761
 - imap_open, 761–762
 - imap_ping, 763
 - imap_popen, 763
 - imap_qprint, 763
 - imap_rename, 763
 - imap_renamemailbox, 763
 - imap_reopen, 763
 - imap_rfc822_parse_(adrlist/headers), 763
 - imap_rfc822_write_address, 764
 - imap_scan, 764
 - imap_scanmailbox, 764
 - imap_search, 764–765
 - imap_setacl, 765–766
 - imap_setflag_full, 766
 - imap_set_quota, 766
 - imap_sort, 766–767
 - imap_status, 767
 - imap_subscribe, 767
 - imap_thread, 768
 - imap_uid, 769
 - imap_undelete, 769
 - imap_unsubscribe, 769
 - imap_utf7_(decode/encode), 769
 - imap_utf8, 769
- implicit_flush, 547
- implode, 394
- import statement, and namespace, 134
- import_request_variables, 361
- in_array, 393–394
- include function, 158–159, 218, 944
 - and modularization, 961–963
- include_once, 229
- include_path, 548
- Indexing, 848–849
- Inheritance:
 - as an aspect of classes, 108
 - and constructors, 109
- ini_(/alter/get/get_all/restore/set), 563–565
- Instance, 109–110
- intval, 362
- ip2long, 438
- iptc(embed/parse), 577–578
- is_a, 408–409
- Isaacs, Amitay, 641
- is_array, 362
- is_callable, 272–274
- is_dir/executable/file/link/readable/uploaded_file/
 - writable, 218–221
- is_double, 363
- is_finite, 363
- is_float, 363
- is_infinite, 363
- is_int(eger), 363
- is_long, 363
- is_nan, 364
- is_null, 364
- is_numeric, 364–365
- is_object, 365
- is_real, 365
- is_resource, 365
- is_scalar, 366
- isset, 367
- is_string, 366–367
- is_subclass_of, 409

J

Java, 738–739
 Java:Java, 739
 java_last_exception_(clear/get), 739–740
 java.class.path, 548
 java.home, 548
 java.library(.path), 548
 jddayofweek, 528
 jdmonthname, 528–529
 jdtofrench, 529
 jdtogregorian, 529
 jdtojewish, 529
 jdtojulian, 529
 jdtounix, 529
 jewishtojd, 529
 join, 394
 jpeg2wbmp, 628
 juliantojd, 529

K

Karajannis, Andreas, 668, 685
 key, 394–395
 Koehntopp, Kristian, 285
 Kromann, Frank, 668
 krsort, 395
 ksort, 395–396, 842

L

last_modified, 548
 LDAP (Lightweight Directory Access Protocol), 640–641
 dereference mode options, 647
 functions:
 ldap_add, 641–642
 ldap_bind, 642
 ldap_close, 642
 ldap_compare, 642
 ldap_connect, 642
 ldap_count_entries, 642
 ldap_delete, 642–643
 ldap_dn2ufn, 643
 ldap_err2str, 644
 ldap_errno/error, 643
 ldap_explode_dn, 644
 ldap_first_attribute, 644
 ldap_first_entry, 644
 ldap_first_reference, 644
 ldap_free_result, 645
 ldap_get_attributes, 645
 ldap_get_dn, 645
 ldap_get_entries, 645

 ldap_get_option, 645
 ldap_get_values, 646–647
 ldap_list, 647–649
 ldap_mod_(add/del/replace), 649
 ldap_modify, 649
 ldap_next_attribute, 649–650
 ldap_next_entry, 650–651
 ldap_next_reference, 651
 ldap_parse_(reference/result), 651–652
 ldap_read, 652
 ldap_rename, 652
 ldap_search, 652–654
 ldap_set_option, 654
 ldap_sort, 654
 ldap_start_tls, 654
 ldap_unbind, 654
 options, 645–646
 ldap.max_links, 548
 leak, 274
 leg_value, 509
 Lerdorf, Rasmus, 8, 641, 685
 levenshtein, 468
 linkinfo, 221
 list, 396
 localeconv, 274–275
 localization subclasses, 1016–1017
 localtime, 520–521
 log(/1p/10), 504–505
 log_errors(/_max_len), 548
 long2ip, 438
 lstat, 221, 223
 returned elements, 222
 ltrim, 439

M

magic_quotes_gpc, 549
 magic_quotes_runtime, 549
 magic_quotes_sybase, 549
 mail, 307–308, 901
 Math functions:
 arbitrary-precision numbers (bcmath extension), 510
 functions; *see* bc/xxx
 common math, 497
 abs, 497
 acos/acosh/asinh/atan/atan2/atanh, 498–499
 base_convert, 499–500
 bindec, 500
 ceil, 500
 cos/cosh, 500–501
 dec(bin/hex/oct), 501–502
 deg2rad, 502
 exp(/m1), 502–503

- Math functions, common math (*cont.*):
- floor, 503
 - fmod, 503
 - hexdec, 504
 - hypot, 504
 - log(/1p/10), 504–505
 - octdec, 505
 - pi, 505
 - pow, 506
 - rad2deg, 5006
 - round, 506
 - sin/sinh, 507
 - tan/tanh, 507
- random numbers, 508
- getrandmax/mt_getrandmax, 508
 - leg_value, 509
 - rand/mt_rand/mt_srand/srand, 509–510
 - uniqid, 510
- Matsumoto, Makoto, 508
- max, 397
- max_execution_time, 549
- max_input_time, 549
- May, Tom, 718
- mb_convert_case, 485–486
- mb_convert_encoding, 486
- mb_convert_kana, 486–487
- mb_convert_variables, 487
- mb_decode_mimeheader, 487–488
- mb_decode_numericentity, 488
- mb_detect_encoding, 488
- mb_detect_order, 489
- mb_encode_mimeheader, 489
- mb_encode_numericentity, 489
- mb_http_input, 489
- mb_http_output, 490
- mb_internal_encoding, 490
- mb_language, 490
- mb_output_handler, 490–491
- mb_parse_str, 491
- mb_preferred_mime_name, 491
- mb_send_mail, 492
- mb_strcut, 492
- mb_strimwidth, 492
- mbstring.detect_order, 549
- mbstring.encoding_translation, 549
- mbstring.func_overload, 549
- mbstring.http_input, 549
- mbstring.http_output, 549
- mbstring.internal_encoding, 550
- mbstring.language, 550
- mbstring.substitute_character, 550
- mb_strlen, 493
- mb_str(pos/rpos), 493
- mb_strto(lower/upper), 493
- mb_strwidth, 493
- mb_substitute_character, 494
- mb_substr(_count), 494
- mcrypt.algorithms_dir, 550
- mcrypt.modes_dir, 550
- md5 function, 468
- mdencrypt_generic, 466
- md5_file, 223
- Melo, Pedro, 850
- Memory, freeing, 37–38
- memory_limit, 550
- Mersenne Twister algorithm, 508, 850
- metaphone, 468–469
- Method:
- __clone, 111–112
 - abstract, 125
 - accessing, 112–115
 - declaration, 107
 - equals, 117
 - and “this” variable, 108
 - and user-level overloading, 129–130
- method_exists, 409
- mhash, 469–470
- Microsoft SQL Server; *see* Sybase and Microsoft SQL Server
- microtime, 521
- Midgard, 970
- MIME (Multipurpose Internet Mail Extensions), 901–905
- mime_magic.magicfile, 550
- min, 397–398
- mkdir, 224
- mktime, 521–522
- MnoGoSearch, 769–771
- udm_add_search_limit, 771
 - udm_alloc_agent, 772
 - udm_api_version, 772
 - udm_cat_(list/path), 772
 - udm_check_(charset/stored), 772
 - udm_clear_search_limits, 772
 - udm_close_stored, 773
 - udm_crc32, 773
 - udm_erro, 773
 - udm_find, 773
 - udm_free_(agent/ispell_data/res), 773
 - udm_get_(doc_count/res_field/res_param), 773–774
 - udm_load_ispell_data, 775
 - udm_open_stored, 775
 - udm_set_agent_param, 775–776
- money_format, 438–439
- move_uploaded_file, 224
- msg_xxx functions; *see* System V messages
- mssql_aliases, 718
- mssql.allow_persistent, 550

mssql.batchsize, 550
 mssql.connect_timeout, 550
 mssql.datetimeconvert, 550
 mssql.max_links, 551
 mssql.max_persistent, 551
 mssql.max_procs, 551
 mssql.min_error_severity, 551
 mssql.min_message_severity, 551
 mssql.textlimit, 551
 mssql.textsize, 551
 mssql.timeout, 551
 mt_rand/srand, 509
 mycrypt_create_iv, 460
 mycrypt_decrypt, 460
 mycrypt_enc_get_(algorithms_name/block_size/
 iv_size/key_size/modes_name/
 supported_key_sizes), 462
 mycrypt_enc_is_block_algorithm, 462
 mycrypt_enc_is_block_algorithm_mode, 463
 mycrypt_enc_is_block_mode, 463
 mycrypt_encrypt, 463
 mycrypt_enc_self_test, 463
 mycrypt_generic, 463–464
 mycrypt_generic_(deinit/init), 464
 mycrypt_get_block_size, 464
 mycrypt_get_cipher_name, 464
 mycrypt_get_iv_size, 465
 mycrypt_get_key_size, 465
 mycrypt_list_(algorithms/modes), 465
 mycrypt_module_close, 465
 mycrypt_module_get_algo_block_size, 465
 mycrypt_module_get_algo_key_size, 465
 mycrypt_module_get_supported_key_size, 466
 mycrypt_module_is_block_algorithm_mode, 466
 mycrypt_module_is_block_mode, 466
 mycrypt_module_open, 466
 mycrypt_module_self_test, 466
 MySQL, 655
 connection options, 656
 functions:
 mysql_affected_rows, 655
 mysql_client_encoding, 656
 mysql_close, 656
 mysql_connect, 656
 mysql_data_seek, 657
 mysql_db_name, 657
 mysql_errno, 657–658
 mysql_errno, 658
 mysql_escape_string, 658
 mysql_fetch_(array/assoc), 658–659
 mysql_fetch_field, 659–660
 mysql_fetch_field_(flags/len/name/seek/table/
 type), 662–663

 mysql_fetch_lengths, 660
 mysql_fetch_object, 661
 mysql_fetch_row, 661–662
 mysql_free_result, 663
 mysql_get_(client/host/proto/server)_info,
 663–664
 mysql_info, 664
 mysql_insert_id, 664
 mysql_list_(dbs/fields/processes/tables), 665–666
 mysql_num_(fields/rows), 666
 mysql_pconnect, 666
 mysql_ping, 666
 mysql_query, 667, 990–991
 mysql_real_escape_string, 667
 mysql_result, 667
 mysql_select_db, 667
 mysql_stat, 667
 mysql_thread_id, 667
 mysql_unbuffered_query, 667–668
 PHP sessions saved example, 876–881
 mysql.allow_persistent, 551
 mysql.connect_timeout, 551
 mysql.default_host, 551
 mysql.default_password, 552
 mysql.default_port, 552
 mysql.default_socket, 552
 mysql.default_user, 552
 mysql.max_links, 552
 mysql.max_persistent, 552
 mysql.trace_mode, 552

N

Namespaces:

 namespace statement, 132–134
 and colon, 133
 and import, 134
 parent/self, 113–114
 natcasesort/natsort, 398–399
 Network I/O functions (general), 301
 checkdnsrr, 301
 dns_(check_record/get_mx/get_record), 303–304
 fsockopen, 304–305
 gethostby(addr/name/name1), 306
 getmxrr, 306
 getprotoby(name/number), 307
 getservby(name/port), 307
 mail, 307–308
 pfsockopen, 309
 see also Curl; FTP; SNMP; Sockets
 Networks, 895
 see also HTTP protocol; SMTP
 next, 399

Nishimura, Takuji, 508
 nl2br, 439
 nl_langinfo, 275–276
 number_format, 440

O

-
- ob_end_clean/flush, 146, 178
 - object dir, 198
 - Object layers (interfaces with), 731
 - see also* COM; CORBA; Java
 - Object-oriented programming, 103–104
 - and class hierarchies, 125
 - and design patterns, 1004
 - Objects, 31
 - class/attributes, 104
 - and members, 104
 - namespaces, 113
 - as organized modules, 104
 - serialization, 131–132
 - as syntactic sugar, 10
 - see also* Data manipulation functions/classes and objects; PHP 5 object model
 - Observer pattern, 1011
 - benefits, 1013–1014
 - coding example, 1012–1013
 - ob_start function, 146, 177, 179–180
 - oci/xxx functions; *see* Oracle functions
 - octdec, 505
 - ODBC (Open Database Connectivity), 668
 - functions:
 - odbc_autocommit, 668–669
 - odbc_binmode, 669–670
 - odbc_close/_all, 670–671
 - odbc_columnprivileges, 671–672
 - odbc_commit, 674
 - odbc_connect, 674
 - odbc_cursor, 674
 - odbc_data_source, 674–675
 - odbc_do, 675
 - odbc_error/msg, 675
 - odbc_(exec/execute), 675
 - odbc_fetch/_into, 676
 - odbc_fetch/_row, 676
 - odbc_field_(len/num/precision/scale/type), 676–678
 - odbc_foreignkeys, 678
 - odbc_free_result, 678–679
 - odbc_gettypeinfo, 679
 - odbc_longreadlen, 679
 - odbc_next_result, 679
 - odbc_num_(fields/rows), 679
 - odbc_pconnect, 679–680
 - odbc_prepare, 680
 - odbc_primarykeys, 681
 - odbc_procedurecolumns, 681
 - odbc_procedures, 681
 - odbc_result/all, 681–682
 - odbc_rollback, 682
 - odbc_setopt, 682–683
 - odbc_specialcolumns, 683
 - odbc_statistics, 683–684
 - odbc_tableprivileges, 684
 - odbc_tables, 684
 - meta data return functions, 672–673
 - odbc.allow_persistent, 552
 - odbc.check_persistent, 552
 - odbc.defaultbinmode, 552
 - odbc.defaultlrl, 552
 - odbc.max_links, 552
 - odbc.max_persistent, 553
 - open_basedir, 553
 - opendir, 226
 - openlog, 276–277
 - OpenSSL, 776–777
 - openssl_csr_export(_to_file), 777–778
 - openssl_csr_new, 778
 - openssl_csr_sign, 779
 - openssl_error_string, 779
 - openssl_free_key, 779
 - openssl_get_(privatekey/publickey), 779
 - openssl_open, 779
 - openssl_pkcs7_(decrypt/encrypt), 779–780
 - openssl_pkcs7_sign, 780
 - openssl_pkcs7_verify, 780–781
 - openssl_pkey_export(_to_file), 781
 - openssl_pkey_free, 781
 - openssl_pkey_get_(private/public), 781
 - openssl_pkey_new, 781
 - openssl_private_(decrypt/encrypt), 782
 - openssl_public_(decrypt/encrypt), 782–783
 - openssl_seal, 783–784
 - openssl_sign, 784
 - openssl_verify, 784
 - openssl_x509_check(_private_key/purpose), 785
 - openssl_x509_export(_to_file), 785
 - openssl_x509_free, 786
 - openssl_x509_parse, 786
 - openssl_x509_read, 786
 - Operating system, 193
 - see also* POSIX.1; Shell commands
 - Operators, 40–42
 - arithmetic, 42–44
 - assignment, 44–46
 - bitwise, 48–49
 - casting, 49–50
 - logical and relational, 46–48
 - miscellaneous, 50–54
 - see also* + operator; :: operator; == operator; -> operator; ? operator

Oracle, 684–685

functions:

- ocibindbyname, 685–687
- ocicancel, 688
- ocicoll(append/assign/assignelem/getelem/max/
size/trim), 688
- ocicolumn(isnull/name/precision/scale/size/
type/typeraw), 688–689
- ocicommit, 689
- ocierror, 690–691
- ociexecute, 691
- ocifetch, 691–692
- ocifetchinto, 693–694
- ocifetchstatement, 694–695
- ocifinebyname, 689–690
- ocifree(collection/cursor/desc/statement), 695
- ociinternaldebug, 695
- ociloadlob, 695
- ocilogoff, 695
- ocilogon, 696
- ocinew(collection/cursor/descriptor, 696–698
- ocinlogon, 698
- ocinumcols, 698
- ociparse, 698
- ociplogon, 698
- ociresult, 698
- ocirollback, 699
- ocirowcount, 699
- ocisavelob(file), 699
- ociserverversion, 699
- ocisetprefetch, 699
- ocistatement type, 699

ord, 440–441

output_buffering, 553

output_handler, 553

P

pack/unpack, 441–443, 454–455

parse_ini_file, 224–225

parse_(str/url), 444

Parsing, 855

passthru, 291

pathinfo, 445

Pattern checking; *see* Regular expressions

pclose/popen, 226–227

pcntl_ functions, 295–298

PEAR project, 10,970–971

PEAR_EXTENSION_DIR/INSTALL_DIR, 173

pfpro.defaulthost, 553

pfpro.defaultport, 553

pfpro.defaulttimeout, 553

pfpro.proxyaddress, 553

pfpro.proxylogon, 553

pfpro.proxypassword, 553

pfpro.proxyport, 553

pfsockopen, 309

pgsql.allow_persistent, 553

pgsql.auto_reset_persistent, 554

pgsql.ignore_notice, 554

pgsql.log_notice, 554

pgsql.max_links, 554

pgsql.max_persistent, 554

pg_XXX; *see* Postgres functions

Philips, Lawrence, 469

PHP 5 object model, 105, 140

and user-level overloading, 128–130

PHP, 18

vs. alternatives, 10–11

credits, 10

escape sequences, 32

expression evaluation, 30

external systems support, 12

generating HTML with PHP, 946

date selector example, 946–948

hardware and software requirements, 13

origins, 7–10

publications, 9

separating HTML from PHP, 944–946

“sprinkling” in HTML document, 935–936

“dressing up” CGI output example, 939–940

dynamic input example (catalog request form),
940–941

form submission example, 941–942

formatting function example, 936–939

to output all HTML, 942–943

mixing PHP and HTML example, 943

script conversion to all PHP example, 943–944

usage growth, 9

and Web server interface, 12–13

see also Design considerations

PHP Group, 8–9

PHP installation:

algorithms, 17–18

on Apache for UNIX, 13–16

on Apache for Windows, 16

editing scripts, 16–17

hardware and software requirements, 13

PHP scripts, 18–20

building blocks, 29

see also Expressions; Operators; Statements;
Variables

functionality placement issues, 1003

unexpected halts, 144–145

user input, 22–24

phpcredits/phpinfo, 278–279

php.ini; *see* Configuration directives

php.ini-recommended, 999

- php_ini_scanned_files, 279
- php_logo_guid, 279
- PHP_OUTPUT_HANDLER_CONT/_END/
_START, 174
- php_(sapi_name/uname), 280
- phpversion, 280
- pi, 505
- Pipes, 153
- png2wbmp, 628
- pos, 400
- POSIX.1, 285
 - functions, 285–289
- Postgres, 700
 - functions:
 - pg_affected_rows, 700
 - pg_cancel_query, 701
 - pg_client_encoding, 701
 - pg_close, 701
 - pg_connect(/connection_busy/reset/status), 701
 - pg_convert, 701–702
 - pg_copy_(from/to), 702–703
 - pg_dbname, 703
 - pg_delete, 703
 - pg_end_copy, 703
 - pg_escape_bytea, 703
 - pg_escape_string, 703
 - pg_fetch_all, 704
 - pg_fetch_array, 704–705
 - pg_fetch_assoc, 705
 - pg_fetch_object, 705–706
 - pg_fetch_result, 706–708
 - pg_fetch_row, 708
 - pg_field_(is_null/name/num/prtlen/size/type),
708–709
 - pg_free_result, 709
 - pg_get_(notify/pid/result), 709–710
 - pg_host, 710
 - pg_insert, 710
 - pg_last_(error/notice/oid), 710–711
 - pg_lo_(close/create/export/import/open/read/
read_all/seek/tell/unlink/write), 711–714
 - pg_meta_data, 714
 - pg_num_(fields/rows), 714
 - pg_options, 714
 - pg_pconnect, 715
 - pg_ping, 715
 - pg_port, 715
 - pg_put_line, 715
 - pg_query, 716
 - pg_result_(error/seek/status), 716
 - pg_select, 716
 - pg_send_query, 716
 - pg_set_client_encoding, 717
 - pg_trace, 717
 - pg_tty, 717
 - pg_unescape_bytea, 717
 - pg_untrace, 717
 - pg_update, 717
 - post_max_size, 554
 - pow, 505
 - precision directive, 554
 - Pregenerated constants, 171–174
 - Pregenerated variables, 167
 - _COOKIE, 167
 - _ENV, 167
 - _FILES, 168
 - _GET, 168
 - php_errormsg, 168
 - _POST, 168
 - _REQUEST, 168
 - _SERVER, 169–171
 - _SESSION, 171
 - preg_grep, 479
 - preg_match, 479
 - preg_match_all, 480–481
 - preg_quote, 481
 - preg_replace(/_callback), 481–483
 - preg_split, 483
 - prev, 400
 - print function, 145, 174, 175
 - printf function, 145, 174, 176–177
 - print_r, 280
 - proc_(close/get_status/nice/open/terminate), 291–293
 - Process control functions (pcntl_functions), 295–298
 - Property:
 - accessing, 112–115
 - declaration, 107
 - pspell_add_to_(personal/session), 471–472
 - pspell_check, 472
 - pspell_clear_session, 473
 - pspell_config_(create/ignore/mode/personal/repl/
runtogether), 473–474
 - pspell_new_, 474
 - pspell_new_(config/personal), 474–475
 - pspell_save_wordlist, 475
 - pspell_store_replacement, 475
 - pspell_suggest, 475–476
 - “Purple dinosaur” technique, 160
 - putenv, 293–294

Q

 - quoted_printable_decode, 445
 - quotemeta, 445–446

R

 - rad2deg, 56
 - rand/srand, 509–510, 850
 - Random identifiers, 851–852

Random numbers, 849–850
 range, 400
 rawur(decode/encode), 447
 Raymond, Eric, 10
 readdir/readfile/readlink, 227–228
 read_exif_data, 578
 readgzfile, 252
 realpath, 228
 Recursion, 88–89
 register_argc_argv, 554
 register_globals, 554
 register_tick_function, 281
 Regular expressions, 476, 858
 defining, 859–860
 functions:
 fnmatch, 478
 see also `ereg/xxx`; `preg_/xxx`
 and PHP scripts, 861–867
 rename, 228–229
 report_memleaks, 554
 report zend debug, 555
 require function, 158–159, 229, 944
 reset, 401
 Resource type, 31, 34
 restore_error/exception_handler, 566
 restore_include_path, 565
 return statement, 72, 80–81
 rewind/rewinddir, 229–230
 rmdir, 230
 Rodeh, Dr. Michael, 8
 round, 506
 rsort, 401, 839
 rtrim, 447–448
 Ruby, Sam, 738

S

safe_mode(`_allowed_env_vars/_exec_dir/_gid/_include_dir/_protected_env_vars`), 555
 scandir, 231
 Schwartz, Randal, 160
 Scope, 82–83
 Scripts, 16–17
 see also PHP scripts
 Searching, 846
 binary search, 846–847
 sem_ functions; *see* System V semaphores
 Semaphores, 790
 see also System V semaphores
 sendmail_(from/path), 555
 serialize, 448
 serialize function, 131
 object serialization, 131–132
 Server-side technology, and PHP, 7
 session.auto_start, 555
 session.bug_compat_42, 556
 session.bug_compat_warn, 556
 session.cache_(expire/limiter), 556
 session.cookie_(domain/lifetime/path/secure), 556
 session.entropy_file, 556
 session.entropy_length, 556
 session.gc_(dividend/maxlifetime/probability), 557
 session.name, 557
 session.referer_check, 557
 Sessions, 155–157, 180
 cache limiters, 182–185
 and cookies, 180
 and cookies parameters, 181–182
 identifiers with database integration, 875–885
 session save handler functions, 185–188
 see also `_SESSION` array
 session.save_handler, 557
 session.save_path, 557
 session.serialize_handler, 557
 session.use_cookies, 557
 session.use_only_cookies, 557
 session.use_trans_sid, 558
 setcookie function, 150, 190–191
 set_error_handler, 566–567
 set_exception_handler, 568
 set_file_buffer, 231
 set_include_path, 568
 set_ini function, 532
 set_magic_quotes_runtime, 568
 set_setlocale, 568–569
 set_time_limit function, 145, 569–570
 settype, 367
 sha1, 470
 Shared memory, 792
 Shell commands, 289
 exec, 290
 getenv, 290
 passthru, 291
 proc_(close/get_status/nice/open/terminate), 291–293
 putenv, 293–294
 shell_exec, 294
 system, 294
 shell_exec, 294
 shm_XXX functions; *see* System V shared memory
 short_open_tag, 558
 show_source, 281
 shuffle, 402
 similar_text, 470–471
 sin/sinh, 507
 Singleton pattern, 1005–1006
 configuration singleton coding example, 1006–1008
 sizeof, 402
 sleep, 522

- SMTP (Simple Mail Transfer Protocol), 558, 908–912
 - smtp_port, 558
- SNMP (Simple Network Management Protocol), 353–354, 355
 - types, 354
- Sockets, 309
 - errors, 319–322
 - functions, 309–318, 323–325
 - options, 317
 - types, 314
- Software engineering, 932
- Solid and PHP, 668
- sort, 402–403, 838–839
- Sorting, 837–838
 - built in functions, 838
 - see also* asort; ksort; rsort; sort
 - classes, 838
 - with a comparison function, 842
 - see also* usort
- soundex, 471
- Spell checking, 471
 - functions; *see* pspell/xxx
- splint, 484
- sprintf, 418–419
- sql_recase, 449
- sql.safe_mode, 558
- sscanf, 419
- stat, 231
- Statements, 29–31
 - conditional (control) statements, 24–25, 59
 - see also* ? operator; if statement; switch statement
 - declare, 74–76
 - exceptions, 73–74
 - function calls, 29
 - loops, 25–27, 65
 - break statement, 66–67
 - continue statement, 67–68
 - do...while statement, 68–69
 - foreach statement, 71
 - for statement, 69–71
 - while statement, 65–66
 - variable assignments, 29
 - see also* die statement; exit statement; Functions; return statement
- Stenberg, Daniel, 338
- str/xxx functions; *see* Strings
- Strategy pattern, 1014
 - advantages, 1017
 - coding examples, 1015–1016
- strcasecmp, 427–428
- strcmp, 428
- strcoll, 428
- Stream protocol:
 - filter methods, 234
 - wrapper methods, 236–237
- stream_context_create/get_options/set_options/set_params, 231
- stream_filter_append/prepend, 232
- stream_get_filters/wrappers/meta_data, 232–233
- stream_register_filter/wrapper, 234–240
- stream_select, 241
- stream_set_blocking/timeout/write, 241–242
- strftime, 522, 524
 - codes, 522–523
- Strings:
 - comparison functions, 427–429
 - strcasecmp, 427–428
 - strcmp, 428
 - strcoll, 428
 - strnatcasecmp, 428
 - strnatcmp, 429
 - strncasemp, 429
 - strncmp, 429
 - strpbrk, 429
 - functions, 417
 - count_chars, 417–418
 - sprintf, 418–419
 - sscanf, 419
 - strcspn, 419
 - stripos, 420
 - stristr, 420
 - strlen, 420
 - str_pad, 420–421
 - str_pos, 421
 - strrchr, 422
 - str_repeat, 422
 - stripos, 422
 - stripos, 422
 - strspn, 423
 - strstr, 423
 - strtok, 424
 - str_word_count, 424–425
 - substr, 425
 - substr_count, 426
 - substr_replace, 453–454
 - token_/get_all/name, 426–427
 - vsprintf, 427
 - referencing arrays inside, 100–101
 - see also* Parsing; Tokenizing
 - stripclashes/stripslashes, 451
 - strip_tags, 451
 - str_ireplace/replace, 449
 - strnatcasecmp, 428
 - strnatcmp, 429
 - strncasemp, 429
 - strncmp, 429
 - strpbrk, 429
 - str(rev/tolower/toupper/tr), 452–453
 - str_rot13, 450
 - strtok, 858

strtotime, 524
 strval, 368
 substr/xxx; *see* Strings
 SuperCuts site (Clear Ink), 8
 Suraski, Zeev, 8–9, 700, 718, 732
 switch statement, 63–64
 Sybase and Microsoft SQL Server, 717–718
 functions:
 sybase_close, 719
 sybase_connect, 719
 sybase_data_seek, 719
 sybase_deadlock_retry_count, 721
 sybase_fetch_(array/assoc/field/object/row),
 721–724
 sybase_field_seek, 724
 sybase_free_result, 724
 sybase_get_last, 724
 sybase_min_(client_severity/error_severity/
 message_severity/server_severity), 724
 sybase_num_(fields/rows), 725
 sybase_pconnect, 725
 sybase_query, 725–726
 sybase_result, 726
 sybase_select_db, 726
 sybase_set_message_handler, 726–727
 sybase_unbuffered_query, 728
 sybct.allow_persistent, 558
 sybct.hostname, 558
 sybct.max_links, 558
 sybct.max_persistent, 558
 sybct.min_client_severity, 558
 sybct.min_server_severity, 558
 symlink, 242
 syslog, 281–282
 system, 294, 998
 System V messages, 786–788
 msg_get_queue, 788
 msg_receive, 788–789
 msg_remove_queue, 789
 msg_send, 789
 msg_set_queue, 789
 msg_stat_queue, 790
 System V semaphores, 790
 sem_acquire, 791–792
 sem_get, 792
 sem_release, 792
 sem_remove, 792
 System V shared memory, 792–793
 shm_attach, 793–794
 shm_detach, 795
 shm_get_var, 795
 shm_put_var, 795
 shm_remove(/_var), 795–796
 sysvshm.init_mem, 559

T

tan/tanh, 507
 tempnam, 243
 Thomson, Gerrit, 641
 Time and date functions, 515
 alternative calendars, 525
 easter_date, 527
 easter_days, 527–528
 frenchtojd, 528
 gregoriantojd, 528
 jddayofweek, 528
 jdmonthname, 528–529
 jdtofrench, 529
 jdtogregorian, 529
 jdtotewish, 529
 jdtotjulian, 529
 jdtotunix, 529
 jewishtojd, 529
 juliantojd, 529
 unixtojd, 529
 see also cal/_xxx
 checkdate, 515–516
 date, 516–517
 format codes, 516–517
 date_(sunrise/sunset), 518
 getdate, 518–519
 gettimeofday, 519
 gmdate, 520
 gmmktime, 520
 gmstrftime, 520
 idate, 520
 localtime, 520–521
 microtime, 521
 mktime, 521–522
 sleep, 522
 strftime, 522–524
 strtotime, 524
 time, 524
 usleep, 525
 tmpfile, 243–244
 token_/get_all/name, 426–427
 Tokenizing, 855–858
 touch, 244
 track_errors, 559
 Transformation functions, 417
 see also Compressed file functions; Encoding and
 decoding functions; Encryption; Strings
 trigger_error, 282
 trim, 454
 Type hints, 107–108

U

uasort/uksort/usort, 403–405

ucfirst/ucwords, 454
 UdmSearch; *see* MnoGoSearch
 umask, 244
 uniqid, 510
 Universe extension; *see* CORBA
 UNIX functions; *see* Process control functions
 unixtojd, 529
 unlink, 245
 unregister_tick_function, 284
 unserialize, 455
 unserialize_callback_func, 559
 unset, 368
 unset function, 37–38
 upload_max_filesize, 559
 upload_tmp_dir, 559
 url(decode/encode), 455
 url_rewriter.tags, 559
 URLs as resources, 971–973
 User defined functions, 410

- create_function, 411
- eval, 411–412
- see also* call_user_func/xxx

 user_agent, 559
 user_dir, 559
 user_error, 282
 usleep, 525
 usort, 842–845
 utf8_(decode/encode), 814

V

van Slooten, Auke, 970
 var_dump/export, 282–283
 Variables, 20–22, 34–35

- assignments, 35–36
- embedded, 37
- environment, 146–147, 167
- names, 35
- references, 38–39
- static, 84–85
- string offsets, 39
- “this” construct, 108–110
- value type, 36
- see also* HERE docs; Pregenerated variables

 variables_order, 559
 version_compare, 283–284
 vfprintf, 245

virtual function, 745
 vprintf function, 177
 vsprintf, 427

W

W3C Web site, 143
 Warnke, Eric, 641
 WDDX (Web Distributed Data Exchange), 827

- wddx_add_vars, 827
- wddx_deserialize, 828
- wddx_packet_start, 829
- wddx_serialize_value, 829
- wddx_serialize_vars, 829–830

 Web page creation, and PHP, 11
 while statement, 65–66
 Whitespace, 19
 Winstead, Jim, 9
 wordwrap, 455–456

X

xbithack, 559
 XML, 799–801

- see also* DOM XML; Expat XML; WDDX

 xmlrpc_error_number, 560
 xmlrpc_errors, 560

Y

y2k_compliance, 560

Z

Zend Engine, 9

- evolution, 134–140
- and pass by reference, 993–995
- and Zend Optimizer, 976–977

 zend_(logo_guid/version), 284
 Zitting, Jukka, 970
 zlib_get_coding_type, 285
 zlib.output_compression(_level), 560
 zlib.output_handler, 560
 Zmievski, Andrei, 476, 827, 858