PHP CHEAT SHEET BY DANIEL AT HTTP://WWW.DANIELDEV.EU



Mysql functions

mysql_connect(\$link, \$usr, \$pwd)

mysql_close()

mysql_select_db(\$db)

mysql_db_query(\$db, \$query)

mysql_list_dbs()

mysql_drop_db(\$dbName)

mysql_list_tables(\$database)

mysql_tablename(resource, \$int)

mysql_query(\$query)

mysql_num_fields(resource)

mysql_num_rows(resource)

mysql_fetch_array(resource)

mysql_fetch_assoc(resource)

mysql_fetch_row(resource)

mysql_real_escape_string(\$str)

mysql_error()

PostgreSQL Functions

pg_connect(\$conn)

pg_connection_reset(\$conn)

pg_pconnect(\$conn)

pg_close([\$conn])

pg_fetch_all(resource)

pg_fetch_all_columns(resource)

pg_fetch_array(resource)

pg_fetch_assoc(resource)

pg_fetch_object(resource)

pg_fetch_row(resource)

pg_select(\$conn, \$table, \$arr) *

pg_insert(\$conn, \$table, \$arr) *

pg_query([\$conn], \$query)

pg_cancel_query(\$conn)

pg_affected_rows(resource)

pg_num_fields(resource)

pg_num_rows(resource)

pg_ping([\$conn])

pg_field_type(resource, \$fieldNr)

pg_result_error(resource)

SOLitet3 Functions

SQLite3::changes()

SQLite3::close()

SQLite3::_construct(\$filename)

SQLite3::escapeString(\$val)

SQLite3::exec(\$query)

SQLite3::lastErrorCode()

SQLite3::lastErrorMsg()

SQLite3::lastInsertRowID()

SQLite3::loadExtension(\$lib)

SQLite3::open(\$filename)

SQLite3::prepare(\$query)

SQLite3::query(\$query)

SQLite3::querySingle(\$query)

String functions

substr_replace(\$str, search, pos)

strstr(\$haystack, \$needle)

strlen(\$str)

strpos(\$haystack, \$needle)

strip_tags(\$str)

htmlentities(\$str)

htmlspecialchars(\$str)

trim(\$str) also: rtrim/ltrim

implode(\$glue, arr \$pieces)

addslashes(\$str)

nl2br(\$str)

crypt(\$str, [\$salt])

Varible handling func

empty(\$var)

floatval(\$var)

get_defined_vars()

get_resource_type(\$handler)

is_array(\$var)

is_binary(\$var)

is_buffer(\$var)

is_null(\$var)

is_object(\$var)

is_string(\$var)

isset(\$var) also: unset

serialize(\$val) also: unserialize

settype(\$var, \$type)

strval(\$var)

var_dump(\$var)

Filesystem functions

fopen(\$filename, mode)

fclose(\$handler)

fread(\$handler, \$len)

fwrite(\$handler, \$str)

file_exists(\$filename)

file_get_contents(\$filename)

filetype(\$filename)

filesize(\$filename)

is_executable(\$filename)

is_dir(\$filename)

chmod(\$file, mode)

copy(\$source, \$dest)

dirname(\$path)

Function handling

func_get_arg(\$arg_num)

func_get_args()

func_num_args()

function_exists(\$funcName)

get_defined_functions()

Array functions

is_array(\$var)

array_keys(array)

array_combine(arr_keys, arr_val)

array_diff(arr1, arr2, arr3 ..)

array_merge(arr1, arr2, ..)

array_push(array, \$var)

array_reverse(array)

array_shift(array)

array_walk(array, funcName)

Classes and objects

class_exists(\$className)

method_exists(\$obj, \$method)

property_exists(\$class, \$prop)

get_class_methods(\$class_n)

get_class_vars(\$className)

get_class([\$obj])

get_declared_classes()

get_parent_class([\$obj])

get_object_vars(\$obj)

Output control

ob_start()

ob_clean()

ob_flush()
flush()

ob_get_clean()

ob_get_flush()

ob_end_flush()

ob_get_contents()

ob get lenght()

ob_get_status()

ob_implicit_flush()

ob_list_handlers()

Regex perl compatible preg match(pat, subj)

preg_match_all(pat, subj, match)

preg_replace(pat, replace, subj)

preg_split(pat, subj)

preg_filter(pat, replace, subj)

preg_grep(pat, input)

preg_last_error()

Notes:

* the current function is experimental at the time of this writting.

[] detonates optional parameters.