



### 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)

### SQLite3 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])

### Variable 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\_length()  
 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 writing.

[ ] denotes optional parameters.