

HTML

php css js bootscript

- [HTML](#)
- [SEO](#)
- [SVG](#)
- [php](#)



php.ini

php

php

```
php -m
```

```
<?php  
?>
```



```
round(x,prec)  
x:浮点数 prec:精度
```

ceil(上取整)

```
ceil(x)
```

floor(下取整)

```
floor(x)
```



```
; 上传文件大小限制  
upload_max_filesize = 50M  
  
; POST 数据大小限制  
post_max_size = 200M  
  
; 内存限制  
memory_limit = 512M
```

文件大小 > POST 大小 > 内存大小

```
; PHP エクゼクション時間  
max_execution_time = 600
```

```
; PHP インプット時間  
max_input_time = 600
```

```
; MySQL 接続タイムアウト-1 ミリ秒  
mysql.connect_timeout = -1
```

php config 設定

```
;OPcache://オペレーション0オペレーションOpcache, オペレーション  
opcache.enable = 1  
  
;OPcache://オペレーションオペレーションopcode MB オペレーション  
opcache.memory_consumption = 256  
  
;  
;PHP://オペレーションstring interning オペレーション  
;オペレーション1000 オペレーション"foobar" オペレーションPHP://オペレーション  
;オペレーション999 オペレーション  
;オペレーション-- オペレーション--  
;php-fpm://オペレーションphp-fpm オペレーション  
;php-fpm://オペレーションphp-fpm オペレーション  
;  
;megabytes オペレーション16  
;16MB オペレーション4MB オペレーション  
;(default "4")  
opcache.interned_strings_buffer = 8  
  
;  
;PHP://オペレーションPHP オペレーション  
;PHP://オペレーションPHP オペレーション  
;200 オペレーション PHP 5.5.6 オペレーション 100000  
;PHP 5.5.6 オペレーション 1000000 オペレーション200 オペレーション1000000 オペレーション  
;(default "2000")  
opcache.max_accelerated_files = 4000  
  
;  
;OPcache:// opcache.revalidate_freq オペレーションtimestamp  
;  
;1 オペレーション"1" オペレーション"0"
```

```
;(default "1")
opcache.validate_timestamps = 1

;OPcache
;OPcache
;PHP opcode
;"0" PHP opcode
;stat stat
;I/O
;CPU CPU
;"0" CPU
;(default "2")
opcache.revalidate_freq = 60

;OPcache
;Zend
;OPcache
;PHP 7.2.0 PHP OPcache PHP
;(default "0")
opcache.fast_shutdown = 1

;CLI PHP OPcache PHP 7.1.2
opcache.enable_cli = 1

;OPcache
;OPcache
;(default "1")
opcache.use_cwd = 0

opcache.max_file_size = 0
```

PHP memory_limit (memory_limit)

PHP memory_limit

php.ini

```
memory_limit = 256M
```

.htaccess

```
php_value memory_limit 512M
```

参考

memory_limit

```
$memory_limit = ini_get('memory_limit');
echo "Memory Limit: " . $memory_limit . "\n";
```

memory_limit

```
ini_set('memory_limit', '4GB');
```

memory limit

```
$memory_limit = ini_get('memory_limit');
echo "Memory Limit: " . $memory_limit . "\n";
```

phpinfo

```
<?php
phpinfo();
```

php

```
<?php
// PHP ...
// PHP ...
?>
```

```
<?php
/*
...PHP ...
...PHP ...
...PHP ...
*/
?>
```

```
<font size="1" color="blue">1 </font><br>
```

```
<a href="/html/image-img-tag.html">1</a> Fooish
<a href="#" style="color:red;" target="_blank" rel="noopener">2</a>
```

HTML & CSS CSS

```
<style>
a {
  color:green;
}
</style>
<a href="#">CSS</a>
```

```
<table background="" border"1" width="" height="" align="center" valign=""><tr><td align="" colspan="" rowspan="">
```

```
<DIV style="background-color:#C7FF91;width:300px;height:100px;text-align:center;line-height:100px;">
CSS
</DIV>
```

<a> 属性 (attributes)

href
指向 URL 的属性 target
target
target 属性
_self: 在当前窗口
_blank: 在新窗口
_parent: 在父窗口
_top: 在整个窗口
framename: 在指定的框架
空格

rel
nofollow
external
target="_blank" _blank.xhtml
noopener
target="_blank" window.opener.location = newURL
noreferrer
noopener
ex
noreferrer
noopener
SEO

空格

空格

```
<a href="#some-section-id">空格</a>
```

██████████ id="some-section-id" □ HTML █████

6 of 6

```
<div id="some-section-id">  
    hello  
</div>
```

1

```
<a href="https://example.com/" target="_blank">  
      
</a>
```

 mailto:

[████](mailto:████████)

[REDACTED] tel: [REDACTED] RFC 3966 [REDACTED]

[██████████](#)
[████](tel:████)

```
<marquee>□□□</marquee>
```


PHP Date and Time 1 基礎



- [date\(\) 函數 PHP 基礎](#)
- [strftime\(\) 函數 PHP 基礎](#)
- [DateTime 函數 PHP 基礎](#)

```
<?php
$Date = date("d-m-Y");
echo "The current date is $Date.";
echo "\n";
$Year = date("Y");
echo "The current year is $Year.";
echo "\n";
$Year2 = date("y");
echo "The current year in two digits is $Year2.";
?>
```

The current date is 20-04-2020.

The current year is 2020.

The current year in two digits is 20.

```
<?php
$Date = strftime("%d-%m-%Y");
echo "The current date is $Date.";
echo "\n";
$Year = strftime("%Y");
echo "The current year is $Year.";
echo "\n";
$Year2 = strftime("%y");
echo "The current year in two digits is $Year2.";
?>
```

The current date is 20-04-2020.

The current year is 2020.

The current year in two digits is 20.

```
<?php  
$Object = new DateTime();  
$Date = $Object->format("d-m-Y");  
echo "The current date is $Date.";  
echo "\n";  
$Year = $Object->format("Y");  
echo "The current year is $Year.";  
echo "\n";  
$Year2 = $Object->format("y");  
echo "The current year in two digits is $Year2.";  
?>
```

The current date is 20-04-2020.

The current year is 2020.

The current year in two digits is 20.

PHP DateTime

```
$L = new DateTime( '2020-02-01' );  
echo $L->format( 'Y-m-t' );
```

PHP 5.3 日期类 DateTime() DateInterval() 间隔

PHP 2020

PHP >5.3

```
$firstDate = new DateTime("2019-01-01");  
$secondDate = new DateTime("2020-03-04");  
$intvl = $firstDate->diff($secondDate);
```

```
echo $intvl->y . " year, " . $intvl->m." months and ".$intvl->d." day";  
echo "<br>";  
// Total amount of days
```

```
echo $intvl->days . " days ";
```

```
//output: 1 year, 2 months and 1 day  
//      428 days
```

PHP strftime

```
date($format, $timestamp);
```

```
<?php  
$date = date('d-m-Y H:i:s', 1565600000);  
echo "The date is $date.";  
?>
```

日期格式 d-m-Y - 日期 H:i:s - 时间
The date and time are 12-08-2019 08:53:20.

\$datetimeObject->setTimestamp(\$timestamp);

设置

```
<?php  
$date = new DateTime();  
$date->setTimestamp(1565600000);  
$variable = $date->format('U = d-m-Y H:i:s');  
echo "The date and time is $variable.";  
?>
```

The date and time are 1565600000 = 12-08-2019 08:53:20.

DateTime::createFromFormat(\$format, \$time, \$timezone);

从格式化字符串 \$time 创建 DateTime 对象 \$timezone

```
<?php  
// Calling the createFromFormat() function  
$datetime = DateTime::createFromFormat('U', '1565600000');  
// Getting the new formatted datetime  
$date= $datetime->format('d-m-Y H:i:s');  
echo "The date and time is $date.";  
?>
```

d-m-Y H:i:s 日期格式

The date and time are 12-08-2019 08:53:20.

PHP sprintf() 函数

sprintf(format,arg1,arg2,arg++)

%% - 二进制
%b - 二进制
%c - 二 ASCII 二进制
%d - 二进制
%e - 二进制 1.5e+3
%u - 二进制
%f - 二进制(local settings aware)
%F - 二进制(not local settings aware)
%o - 二进制
%s - 二进制
%x - 二进制
%X - 二进制

□ 1

```
<?php
$str = "Hello";
$number = 123;
$txt = sprintf("%s world. Day number %u",$str,$number);
echo $txt;
?>
```

□ Hello world. Day number 123

□ 2

```
<?php
$number = 123;
$txt = sprintf("%f",$number);
echo $txt;
?>
```

□ 123.000000

□ 3

```
<?php
$number = 123;
$txt = sprintf("With 2 decimals: %1$.2f<br />With no decimals: %1$u",$number);
echo $txt;
?>
```

With 2 decimals: 123.00

With no decimals: 123

□□□□□

php.ini display_errors = on

span□

```
<p align="center"></p>
```

```
<p>My mother has <span class="highlight">blue</span> eyes.</p>
```

align="□□□" □right left center

```
<table style="border:3px #cccccc solid;" cellpadding="10" border='1'>
<tr><td>□□□□□</td><td>□□□□□</td></tr>
<tr><td>□□□□□</td><td>□□□□□</td></tr>
</table>
```

```
<table style="border:3px #FFD382 dashed;" cellpadding="10" border='1'>
<tr><td>□□□□□</td><td>□□□□□</td></tr>
<tr><td>□□□□□</td><td>□□□□□</td></tr>
</table>
```

```
<table style="border:8px #FFD382 groove;" cellpadding="10" border='0'>
<tr><td>□□□□□</td><td>□□□□□</td></tr>
<tr><td>□□□□□</td><td>□□□□□</td></tr>
</table>
```

border-top ← □□□□□□□

border-right ← □□□□□□□

border-bottom ← □□□□□□□

border-left ← □□□□□□□

border-color:□ □ □ □

border-radius: 10px 20px 30px 40px;

border-style□□□□□style□□□□□

none(□)

dotted

dashed

solid
double
groove
ridge
inset

1. java head

```
<script type="text/javascript">  
function parseLink(){  
    var tagA = document.getElementsByTagName( "a" );  
    re = new RegExp( "^(" + http:// + document.domain + ")|(javascript:)", "i" );  
    for( var i=0; i < tagA.length; i++ ){  
        if( !tagA[i].href.match( re ) ){ tagA[i].target = "_blank"; }  
    }  
}  
</script>
```

2. body onload

```
<body onload="parseLink();">
```

3. java head 2

```
<script type='text/javascript'>  
window.onload = function() {  
    var links = document.links;  
    for (var i = 0, linksLength = links.length; i < linksLength; i++) {  
        if (links[i].hostname != window.location.hostname) {  
            links[i].target = '_blank';  
        }  
    }  
</script>
```

1. html form

```
enctype='multipart/form-data'
```

2. form file

```
<input type=hidden name='MAX_FILE_SIZE' value='value'>
```

MAX_FILE_SIZE

```
1$_FILES$_FILES['userfile']['name']--$_FILES['userfile']['type']--$_FILES['userfile']['size']--$_FILES['userfile']['tmp_name']--$_FILES['userfile']['error']--
```

```
2$_FILES['userfile']['error']0--1--php.ini upload_max_filesize --2--HTML MAX_FILE_SIZE --3--4--file
```

accept

```
<input accept=".pdf,.xls" type="file" /> #  
<input accept="image/*" type="file" /> #jpg/gif/png  
<input accept="text/html" type="file" /> #htm html  
<input accept="video/*" type="file" /> #.avi|.mp4|.mpg  
<input accept="audio/*" type="file" /> #.mp3|.wav  
<input accept="image/*,.pdf,.xls" type="file" /> #
```

File Upload

```
<!DOCTYPE html>  
<html>  
<head>  
<meta charset="utf-8">  
<title></title>  
</head>  
  
<body>  
<form action="upload.php" method="post" enctype="multipart/form-data">  
<input type="file" name="file" id="file" />  
<input type="submit" name="submit" value="submit" />
```

```
</form>
</body>
</html>
```

upload.php

```
<?php
if ($_FILES["file"]["error"] == UPLOAD_ERR_OK) {

$html = "Upload(name): " . $_FILES["file"]["name"] . "<br />";
$html .= "Type: " . $_FILES["file"]["type"] . "<br />";
$html .= "Size: " . ($_FILES["file"]["size"] / 1024) . " Kb<br />";
$html .= "Stored in: " . $_FILES["file"]["tmp_name"] . "<br />";

//=====
$moveRes = move_uploaded_file($_FILES["file"]["tmp_name"],
"/path_for_uploaded_file");

$html .= "Uploaded file is moved to /path_for_uploaded_file". "<br />";
echo $html;
}

else {
echo "Error: " . $_FILES["file"]["error"] . "<br />";
}

?>
```

2

```
<!DOCTYPE html>
<html>
<head>
    <meta charset="UTF-8">
    <title> PHP - function</title>
</head>
<body>

<form action="doAction.php" method="post" enctype="multipart/form-data">
    <!-- -->
    <input type="hidden" name="MAX_FILE_SIZE" value="2097152">
```

```

<!-- accept 画像 -->
<input type="file" name="myFile" accept="image/jpeg,image/jpg,image/gif,image/png">

<input type="submit" value="保存">
</form>

</body>
</html>

```

doAction.php

```

<?php
/*
 * 画像
 */
// フォント
header('content-type:text/html;charset=utf-8');
// フォント PHP フィルタ function
include_once 'upload.func.php';
// フォント HTTP フィルタ
$info = $_FILES['myFile'];
// フォント function
$newName = uploadFile($info);

print_r($newName);

```

upload.func.php

```

<?php
/*
 * string uploadFile(array $files, array $allowExt, number $maxSize, boolean $flag, string $uploadPath) フォント PHP フィルタ
 *
 * @param files フォント $_FILES フォント HTTP フィルタ
 * @param allowExt フォントjpeg', 'jpg', 'gif', 'png'
 * @param maxsize フォント 2097152 2M * 1024 * 1024 = 2097152byte
 * @param flag フォントtruefalse フォント
 * @param uploadPath フォント uploads
 *
 * @return フォント + md5 フォント + フォント

```

```
*/  
function uploadFile($fileInfo, $allowExt = array('jpeg', 'jpg', 'gif', 'png'), $maxSize = 2097152, $flag = true,  
$uploadPath = 'uploads') {  
    // 上传  
    $mes = '';  
  
    // 检查文件  
    $ext = pathinfo($fileInfo['name'], PATHINFO_EXTENSION);  
  
    // 生成唯一文件名  
    $uniName = md5(uniqid(microtime(true), true)) . '.' . $ext;  
    $destination = $uploadPath . '/' . $uniName;  
  
    // 错误  
    if ($fileInfo['error'] > 0) {  
        // 错误  
        switch ($fileInfo['error']) {  
            case 1:  
                $mes = 'php.ini 上传_max_filesize';  
                break;  
            case 2:  
                $mes = 'HTML MAX_FILE_SIZE';  
                break;  
            case 3:  
                $mes = '';  
                break;  
            case 4:  
                $mes = '';  
                break;  
            case 6:  
                $mes = '';  
                break;  
            case 7:  
                $mes = '';  
                break;  
            case 8:  
                $mes = ' PHP ';  
                break;  
        }  
    }  
}
```

```

    exit($mes);
}

// 上传文件 HTTP POST 检查
if (!is_uploaded_file($fileInfo['tmp_name']))
    exit('HTTP POST 上传失败');

// 允许上传文件类型
if (!is_array($allowExt)) // 允许数组
    exit('不允许的数组');
else {
    if (!in_array($ext, $allowExt)) // 允许文件类型
        exit('不允许');
}

// 允许上传文件大小
if ($fileInfo['size'] > $maxSize)
    exit('文件大小超出限制');

// 上传目录
if ($flag && !@getimagesize($fileInfo['tmp_name']))
    exit('无法读取文件');

// 上传目录
if (!file_exists($uploadPath))
    mkdir($uploadPath, 0777, true); // 递归

// 移动文件
if (!@move_uploaded_file($fileInfo['tmp_name'], $destination)) // 移动失败
    exit('移动失败');

return $destination;
}

```

三、(上传)

```

<!DOCTYPE html>
<html>

```

```

<head>
    <meta charset="UTF-8">
    <title>PHP フォーム - 画像 function</title>
</head>
<body>

<form action="doAction.php" method="post" enctype="multipart/form-data">
    <!-- フォームフィールド -->
    <input type="hidden" name="MAX_FILE_SIZE" value="2097152">

    <!-- accept フィールド名 array -->
    <input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">
    <input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">
    <input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">
    <input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">

    <!-- HTML 5 フィールド名 multiple フィールド -->
    <!-- <input type="file" name="myFile[]" id="" accept="image/jpeg,image/jpg,image/gif,image/png" multiple> -->

    <input type="submit" value="送信">
</form>

</body>
</html>

```

doAction.php

```

<?php
/**
 * 画像処理
 */
// 画像処理関数
header('content-type:text/html;charset=utf-8');
// PHP 画像 function
include_once 'upload.func.php';

```

```

// ファイル array
$files = getFiles();

// フォルダ
foreach ($files as $fileInfo) {
    // ファイル function
    $res = uploadFile($fileInfo);

    // メッセージ
    echo $res['mes'] . '<br>';

    // ファイル名 array
    if (!empty($res['dest'])) {
        $uploadFiles[] = $res['dest'];
    }
}

print_r($uploadFiles);

```

upload.upload.func.php

```

<?php
/**
 * array getFiles() ファイルを取得する array
 *
 * @return ファイル array
 */
function getFiles() {
    $i = 0; // フラグ array

    foreach ($_FILES as $file) {
        // string ファイル名
        if (is_string($file['name'])) {
            $files[$i] = $file;
            $i++;
        }
        // array ファイル情報
        elseif (is_array($file['name'])) {
            foreach ($file['name'] as $key => $value) {
                $files[$i]['name'][$key] = $file['name'][$key];
                $files[$i]['type'][$key] = $file['type'][$key];
            }
        }
    }
    return $files;
}

```

```

        $files[$i]['tmp_name'] = $file['tmp_name'][$key];
        $files[$i]['error'] = $file['error'][$key];
        $files[$i]['size'] = $file['size'][$key];
        $i++;
    }
}

return $files;
}

/** 
 * string uploadFile(array $files, array $allowExt, number $maxSize, boolean $flag, string $uploadPath) PHP 上传文件
 *
 * @param files 文件 $_FILES 通过 HTTP 传输
 * @param allowExt 允许的文件类型 'jpeg', 'jpg', 'gif', 'png'
 * @param maxSize 允许的最大大小 2097152M * 1024 * 1024 = 2097152byte
 * @param flag 是否覆盖 true/false
 * @param uploadPath 上传目录 uploads
 *
 * @return 重命名 + md5 重命名 + 后缀
 */
function uploadFile($fileInfo, $allowExt = array('jpeg', 'jpg', 'gif', 'png'), $maxSize = 2097152, $flag = true,
$uploadPath = 'uploads') {
    // 重命名
    $res = array();

    // 重命名
    $ext = pathinfo($fileInfo['name'], PATHINFO_EXTENSION);

    // 生成唯一文件名
    $uniName = md5(uniqid(microtime(true), true)) . '.' . $ext;
    $destination = $uploadPath . '/' . $uniName;

    // 错误
    if ($fileInfo['error'] > 0) {
        // 错误
        switch ($fileInfo['error']) {
            case 1:
                $res['mes'] = $fileInfo['name'] . ' 在 ' . ini_get('php.ini') . ' upload_max_filesize ' . ini_get('upload_max_filesize');
                break;
        }
    }
}

```

```
case 2:  
    $res['mes'] = $fileInfo['name'] . ' 旣存の HTML フィル HTML_MAX_FILE_SIZE 超過';  
    break;  
  
case 3:  
    $res['mes'] = $fileInfo['name'] . ' 旣存の';  
    break;  
  
case 4:  
    $res['mes'] = $fileInfo['name'] . ' 旣存の複数';  
    break;  
  
case 6:  
    $res['mes'] = $fileInfo['name'] . ' 旣存';  
    break;  
  
case 7:  
    $res['mes'] = $fileInfo['name'] . ' 旣存';  
    break;  
  
case 8:  
    $res['mes'] = $fileInfo['name'] . ' 旣存 PHP 複数';  
    break;  
}
```

```
// 旣存 return  
return $res;
```

```
// HTTP POST 旣存  
if (!is_uploaded_file($fileInfo['tmp_name']))  
    $res['mes'] = $fileInfo['name'] . ' 旣存 HTTP POST 旣存';
```

```
// 旣存  
if (!is_array($allowExt)) // 旣存  
    $res['mes'] = $fileInfo['name'] . ' 旣存 array';  
else {  
    if (!in_array($ext, $allowExt)) // 旣存  
        $res['mes'] = $fileInfo['name'] . ' 旣存';  
}
```

```
// 旣存  
if ($fileInfo['size'] > $maxSize)  
    $res['mes'] = $fileInfo['name'] . ' 旣存';
```

```

// ファイル操作
if ($flag && !@getimagesize($fileInfo['tmp_name']))
    $res['mes'] = $fileInfo['name'] . ' ファイル';

// array が空でない場合 return 終了
if (!empty($res))
    return $res;

else {
    // フォルダ作成
    if (!file_exists($uploadPath))
        mkdir($uploadPath, 0777, true);

    // ファイル移動
    if (!@move_uploaded_file($fileInfo['tmp_name'], $destination)) // エラー
        $res['mes'] = $fileInfo['name'] . ' エラー';

    $res['mes'] = $fileInfo['name'] . ' 保存';
    $res['dest'] = $destination;

    return $res;
}
}

```

HTML

```

<!DOCTYPE html>
<html>
<head>
    <meta charset="UTF-8">
    <title>PHP フォーム - フォーム class</title>
</head>
<body>

<form action="doAction.php" method="post" enctype="multipart/form-data">
    <!-- フォーム開始 -->
    <input type="hidden" name="MAX_FILE_SIZE" value="2097152">

    <!-- accept フォームデータ名 name フォーム array -->
    <input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">

```

```

<input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">
<input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">
<input type="file" name="myFile[]" accept="image/jpeg,image/jpg,image/gif,image/png" style="display: block; margin-bottom: 5px;">

<!-- HTML 5 フォーム機能 -->
<!-- <input type="file" name="myFile[]" id="" accept="image/jpeg,image/jpg,image/gif,image/png" multiple> -->

<input type="submit" value="上传">
</form>

</body>
</html>

```

服务器端(doAction.php)

```

<?php
/**
 * 上传文件
 */
// 处理上传文件
header('content-type:text/html;charset=utf-8');
// 定义 PHP 上传类
include_once 'upload.class.php';

$upload = new Upload();
$upload->callUploadFile();

echo $upload->getDestination(); // 上传目录

```

上传类upload.class.php

```

<?php
/**
 * 上传文件
 *
 * @author smalljacky

```

```
* @version 1.0
*/
class Upload
{
    /**
     * [REDACTED]
     *
     * @var array
     */
    private $allowMIME;

    /**
     * [REDACTED]
     *
     * @var array
     */
    private $allowExt;

    /**
     * [REDACTED]
     *
     * @var int
     */
    private $maxSize;

    /**
     * [REDACTED]
     *
     * @var boolean
     */
    private $flag;

    /**
     * [REDACTED]
     *
     * @var string
     */
    private $uploadPath;

    /**
     * $_FILES [REDACTED] HTTP [REDACTED]
     *
     * @var array
     */
    private $fileInfo;
```

```
/**  
 * ██████████  
 *  
 * @var array  
 */ private $res;  
  
/**  
 * ██████████████  
 *  
 * @var array  
 */ private $uploadFiles;  
  
/**  
 * ██████████  
 *  
 * @var string  
 */ private $ext;  
  
/**  
 * ██████████  
 *  
 * @param array $allowMIME  
 * @param array $allowExt  
 * @param int $maxSize  
 * @param boolean $flag  
 * @param string $uploadPath  
 */ public function __construct(array $allowMIME = array('image/jpeg', 'image/png', 'image/gif'), array  
$allowExt = array('jpeg', 'jpg', 'gif', 'png'), $maxSize = 2097152, $flag = true, $uploadPath = 'uploads')  
{  
    $this->fileInfo = $this->getFiles();  
    $this->allowMIME = $allowMIME;  
    $this->allowExt = $allowExt;  
    $this->maxSize = $maxSize;  
    $this->flag = $flag;  
    $this->uploadPath = $uploadPath;  
}  
  
/**  
 * ██████████████ array  
 *
```

```

* @return void
*/
public function callUploadFile()
{
    $res = '';

    foreach ($this->fileInfo as $file) {
        $res = $this->uploadFile($file);
        $this->showMessage(); // メッセージ表示

        if (!empty($this->res['dest'])) {
            $this->uploadFiles[] = $res['dest'];
        }
    }

    $this->res = array(); // リセット
}

/**
 * ファイル一覧表示
 *
 * @return array
*/
public function getDestination()
{
    if (!empty($this->uploadFiles)) {
        print_r($this->uploadFiles);
    }
}

/**
 * ファイル一覧表示用配列
 *
 * @return array
*/
protected function getFiles()
{
    $i = 0; // フォルダ配列

    foreach ($_FILES as $file) {
        // string ファイル名
        if (is_string($file['name'])) {
            $files[$i] = $file;
        }
    }
}

```

```

        $i++;
    }

    // array [REDACTED]
    elseif (is_array($file['name'])) {
        foreach ($file['name'] as $key => $value) {
            $files[$i]['name'] = $file['name'][$key];
            $files[$i]['type'] = $file['type'][$key];
            $files[$i]['tmp_name'] = $file['tmp_name'][$key];
            $files[$i]['error'] = $file['error'][$key];
            $files[$i]['size'] = $file['size'][$key];
            $i++;
        }
    }

    return $files;
}

}

/***
 * [REDACTED] + md5 [REDACTED] + [REDACTED]
 *
 * @return array
 */
private function uploadFile($file)
{
    $uniName = '';
    $destination = '';

    if ($this->checkError($file) && $this->checkHttpPost($file) && $this->checkMIME($file) && $this->checkExt($file) && $this->checkSize($file) && $this->checkTrueImg($file)) {
        $this->checkUploadPath();
        $uniName = $this->getUniName();
        $destination = $this->uploadPath . '/' . $uniName . '.' . $this->ext;

        if (!@move_uploaded_file($file['tmp_name'], $destination)) {
            $this->res['error'] = $file['name'] . '[REDACTED]';
        } else {
            $this->res['succ'] = $file['name'] . '[REDACTED]';
            $this->res['dest'] = $destination;
        }
    }

    return $this->res;
}

```

```
/*
 * @param array $files 从 $_FILES 中的 HTTP 上传数组
 * @return boolean
 */
protected function checkError($file)
{
    if ($file['error'] > 0) {
        switch ($file['error']) {
            case 1:
                $this->res['error'] = $file['name'] . ' 在php.ini 中 upload_max_filesize 超过了';
                break;
            case 2:
                $this->res['error'] = $file['name'] . ' 在HTML 中 MAX_FILE_SIZE 超过了';
                break;
            case 3:
                $this->res['error'] = $file['name'] . ' 未知错误';
                break;
            case 4:
                $this->res['error'] = $file['name'] . ' 无法写入文件';
                break;
            case 6:
                $this->res['error'] = $file['name'] . ' 临时文件丢失';
                break;
            case 7:
                $this->res['error'] = $file['name'] . ' 临时文件损坏';
                break;
            case 8:
                $this->res['error'] = $file['name'] . ' PHP 临时文件损坏';
                break;
        }
        return false;
    }
    return true;
}
```

```

*
* @param array $files 为 $_FILES 为 HTTP 上传的 array
* @return boolean
*/
private function checkHttpPost($file)
{
    if (!is_uploaded_file($file['tmp_name'])) {
        $this->res['error'] = $file['name'] . ' 为 HTTP POST 上传';
        return false;
    }
    return true;
}

/**
* 为 HTTP 上传的文件
*
* @param array $files 为 $_FILES 为 HTTP 上传的 array
* @return boolean
*/
private function checkMIME($file)
{
    if (!in_array($file['type'], $this->allowMIME)) {
        $this->res['error'] = $file['name'] . ' 为 MIME';
        return false;
    }
    return true;
}

/**
* 为 HTTP 上传的文件
*
* @param array $files 为 $_FILES 为 HTTP 上传的 array
* @return boolean
*/
private function checkExt($file)
{
    $this->ext = pathinfo($file['name'], PATHINFO_EXTENSION); // 为扩展名

    // 为允许的扩展名
    if (!is_array($this->allowExt)) {
        $this->res['error'] = $file['name'] . ' 为 ' . $this->allowExt . ' array';
        return false;
    } else {

```



```

* ┌─────────────────────────┐
*
* @return void
*/
private function checkUploadPath()
{
    if (!file_exists($this->uploadPath)) {
        mkdir($this->uploadPath, 0777, true);
    }
}

/**
* ┌────────────────┐
*
* @return string
*/
private function getUniName()
{
    return md5(uniqid(microtime(true), true));
}

/**
* ┌────────┐
*
* @return void
*/
private function showMessage()
{
    if (!empty($this->res['error'])) {
        echo '<span style="color: #ff0000;">' . $this->res['error'] . '</span><br />';
    } else {
        echo '<span style="color: #0000ff;">' . $this->res['succ'] . '</span><br />';
    }
}


```

background属性

```
background-repeat:repeat; 重复  
no-repeat 不重复;repeat-x x轴;repeat-y y轴;space round  
space  
round
```

```
background-position:top left; top left  
top right bottom left center
```

```
background-position:X-axie y-axie;  
xy%px
```

```
background-position: bottom 50px right 100px;  
padding: background-position: 50px 100px;
```

```
background-size:contain;  
cover 30%;30px 200px 100px  
cover
```

```
* {  
background: url("xxx")green no-repeat right top;  
background-size: 100px;  
}
```

```
.image{  
height:380px;  
background-image:url("https://www.png");  
background-position: center;  
background-size: cover;  
background-repeat: no-repeat;  
}
```

```
background-image: url("amos.png");  
background-image: url("01.jpg"), url("02.jpg"), url("03.jpg");  
background-repeat: no-repeat;  
background-position: left top, right bottom, center center;
```

```
background-image: linear-gradient(to right, red, yellow); #ff  
div{  
width: 200px;  
height: 200px;  
background-image: linear-gradient(to left top, red,yellow);  
}
```

```
background-image: linear-gradient(45deg, #F00 50%, #FF0 50%);  
background-image: linear-gradient(115deg, #F00 50%, #FF0 50%);  
background-image: linear-gradient(115deg, #F00 50%, transparent 50%);  
#50%  
border: 1px solid red;  
outline: 1px solid red;
```

background-attachment: scroll;
fixed local
background: gray url("amos.png") scroll no-repeat 50% 50% / 50% 50%;

border: 1px solid red;
outline: 1px solid red;

EX:

```
border: 1px solid red;  
outline: 1px solid red;
```

border

border-width
border-style
border-color

border(四邊框)
border-top-width: 1px;
border-top-style: solid;
border-top-color: red;

四邊框
border-top: 1px solid red;
border-right: 1px solid red;
border-bottom: 1px solid red;
border-left: 1px solid red;

四邊框2
border-width: 1px 1px 1px 1px;
border-style: solid solid solid solid;
border-color: red red red red;

border-width: 1px 1px 1px 1px;
border-style: 1px 1px 1px 1px;
border-color: 1px 1px 1px 1px;

/*四邊框*/
border-width: 1px 1px 1px 1px;
/*四邊框*/
border-width: 1px [1px] 1px;
/*四邊框*/
border-width: [1px] [1px];

```
/*-----*/
border-width: [固定值];
```

outline
outline-width
outline-style
outline-color

```
list-style: list-style-type list-style-position list-style-image;  
list-style: 项目 项目 项目;  
list-style: circle outside url("gold-fish.png");
```

list-style-type
none (无)cjk-ideographic (项目)
decimal (123)decimal-leading-zero (010203)
lower-alpha (a\b\c)upper-alpha (A\b\C)
lower-roman (i\ii\iii)upper-roman (I\II\III)
initial

```
position: relative;  
static (静止),relative (相对),fixed (固定),absolute (绝对),sticky (粘性)
```

```
<p>  
 <strong style="color:#f00;">项目</strong>项目项目项目项目  
</p>  
<p>  
 <strong style="color:#f90;">项目项目项目项目</strong>项目项目项目  
</p>  
<p>  
 <strong style="color:#00f;">项目项目项目项目项目</strong>项目  
</p>  
项目<b>
```

SEO

1. Title

```
<title>TITLE</title>
<meta name="description" content="DESCRIPTION" /> 60字
HTML HTML <h1>-<h6> ヘッディング(Heading) 

<META NAME="ROBOTS" CONTENT="INDEX,FOLLOW" />
<META NAME="ROBOTS" CONTENT="NOINDEX,FOLLOW" />
<META NAME="ROBOTS" CONTENT="INDEX,NOFOLLOW" />
<META NAME="ROBOTS" CONTENT="NOINDEX,NOFOLLOW" />
```

SVG

SVG Circle

Sorry, your browser does not support inline SVG.

Example

```
<!DOCTYPE html>
<html>
<body>

<svg width="100" height="100">
  <circle cx="50" cy="50" r="40" stroke="green" stroke-width="4" fill="yellow" />
</svg>

</body>
</html>
```

SVG Rectangle

Sorry, your browser does not support inline SVG.

Example

```
<svg width="400" height="120">
  <rect x="10" y="10" width="200" height="100" stroke="red" stroke-width="6" fill="blue" />
</svg>
```

SVG Rectangle with Opacity and Rounded Corners

Sorry, your browser does not support inline SVG.

Example

```
<svg width="400" height="180">
<rect x="50" y="20" rx="20" ry="20" width="150" height="150"
      style="fill:red;stroke:black;stroke-width:5;opacity:0.5" />
</svg>
```

SVG Star

Sorry, your browser does not support inline SVG.

Example

```
<svg width="300" height="200">
<polygon points="100,10 40,198 190,198 10,78 160,198"
          style="fill:lime;stroke:purple;stroke-width:5;fill-rule:evenodd;" />
</svg>
```

SVG Gradient Ellipse and Text

Example

```
<svg height="130" width="500">
<defs>
<linearGradient id="grad1">
```

```
<stop offset="0%" stop-color="yellow" />
<stop offset="100%" stop-color="red" />
</linearGradient>
</defs>
<ellipse cx="100" cy="70" rx="85" ry="55" fill="url(#grad1)" />
<text fill="#ffffff" font-size="45" font-family="Verdana" x="50" y="86">SVG</text>
Sorry, your browser does not support inline SVG.
</svg>
```

php

PHP

php

```
sudo dpkg -l | grep php | tee packages.txt
```

Ubuntu 18.04 LTS - Tasks by Severity Class (Total: 4)					
[sudo] password for ron:					
ii libapache2-mod-php	2:8.2+93+nmu1	all	server-side, HTML-embedded		
scripting language (Apache 2 module) (default)					
ii libapache2-mod-php8.2	8.2.27-1	amd64	server-side, HTML-embedded		
scripting language (Apache 2 module)					
ii php	2:8.2+93+nmu1	all	server-side, HTML-embedded		
scripting language (default)					
ii php-common	2:93+nmu1	all	Common files for PHP package		
es					
ii php-mysql	4 of 4	all	MySQL module for PHP [default]		
lt]					
ii php8.2	8.2.27-1	all	server-side, HTML-embedded		
scripting language (metapackage)					
ii php8.2-cli	8.2.27-1	amd64	command-line interpreter for		
r the PHP scripting language	Log				
ii php8.2-common	8.2.27-1	amd64	documentation, examples and		
common module for PHP	High				
ii php8.2-mysql	N/A	amd64	MySQL module for PHP		
ii php8.2-opcache	8.2.27-1	amd64	Zend OpCache module for PHP		
ii php8.2-readline	8.2.27-1	amd64	readline module for PHP		

php

php

debian

```
sudo apt install apt-transport-https  
sudo curl -sSLo /usr/share/keyrings/deb.sury.org-php.gpg https://packages.sury.org/php/apt.gpg  
sudo sh -c 'echo "deb [signed-by=/usr/share/keyrings/deb.sury.org-php.gpg] https://packages.sury.org/php/ $(lsb_release -sc) main" > /etc/apt/sources.list.d/php.list'  
sudo apt update
```

Ubuntu

```
sudo add-apt-repository ppa:ondrej/php  
sudo apt update
```

php

```
sudo apt install php8.3 php8.3-cli php8.3-{bz2,curl,mbstring,intl}
```

php

nginx apache php

nginx

```
sudo apt install php8.3-fpm
```

nginx

apache

```
sudo apt install libapache2-mod-php8.3
```

apache

nginx

nginx

```
sudo systemctl status php8.3-fpm.service
```

nginx

```
sudo apt purge php8.2*
```

nginx

<https://php.watch/articles/php-8.3-install-upgrade-on-debian-ubuntu#php83-ubuntu-quick>