

OSS-PHP-SDK v1

一、安装

1、源码安装

2、说明

二、快速入门

1、BUCKET操作

1.1、新建bucket

1.2、删除bucket

1.3、获取bucket

1.4、获取bucket acl

1.5、更新bucket acl

1.6、获取bucket list

1.7、检测bucket是否存在

2、OBJECT操作

2.1、根据内容上传文件

2.2、根据路径上传文件

2.3、删除object

2.4、批量删除object

2.5、获取object

2.6、下载object

2.7、获取object acl

2.8、更新object acl

2.9、检测object是否存在

3、生成访问链接

3.1、生成访问链接

一、安装

1、源码安装

- 在GitHub中选择相应版本并下载打包好的zip文件。
- 解压后的根目录中包含一个autoload.php文件，在代码中引入此文件：

```
<?php
require_once '/path/to/oss-sdk/autoload.php';
```

2、说明

- ① 配置文件(config.php)配置相应的配置选项;实例化对象，可以不需要传入相应参数，如果传入参数，以实例化时传参为准。
- ② 如果配置文件没有配置 OSS_ACCESS_ID、OSS_ACCESS_KEY、OSS_ENDPOINT；实例对象的时候，需填入相应的值。如：

```
<? php
new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","
<yourEndPoint>");
```

二、快速入门

1、BUCKET操作

1.1、新建bucket

```
<?php
/**
 * Test demo
 *
 * Creates bucket,The ACL of the bucket created by default is
OssClient::OSS_ACL_TYPE_PRIVATE
 * @param string $bucketname Your bucket name
 * @param string $acl The AccessKeySecret from OSS or STS
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
```

```
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->createBucket('<yourBucketName>', '<yourBucketAcl>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}
print_r($re);
```

1.2、删除bucket

```
<?php
/**
 * Test demo
 *
 * Deletes bucket
 * @param string $bucketname Your bucket name
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->deleteBucket('<yourBucketName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

1.3、获取bucket

```
<?php
/**
 * Test demo
 *
 * Get the Meta information for the Bucket
 * @param string $bucketname Your bucket name
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->getBucketMeta('<yourBucketName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

1.4、获取bucket acl

```
<?php
/**
 * Test demo
 *
 * Gets the bucket ACL
 * @param string $bucketname Your bucket name
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}
```

```
use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->getBucketAcl('<yourBucketName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

1.5、更新bucket acl

```
<?php
/**
 * Test demo
 *
 * Sets the bucket ACL
 * @param string $bucketname Your bucket name
 * @param string $acl The AccessKeySecret from OSS or STS
 */

if (is_file(__DIR__ . '/../../../../../autoload.php')) {
    require_once __DIR__ . '/../../../../../autoload.php';
}
if (is_file(__DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->putBucketAcl('<yourBucketName>', '<yourBucketAcl>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

1.6、获取bucket list

```
<?php
/**
 * Test demo
 *
 * Lists the Bucket
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->listBuckets();
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

1.7、检测bucket是否存在

```
<?php
/**
 * Test demo
 *
 * Checks if a bucket exists
 * @param string $bucketname Your bucket name
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;
```

```
// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->doesBucketExist('<yourBucketName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

var_dump($re);
```

2、OBJECT操作

2.1、根据内容上传文件

```
<?php
/**
 * Test demo
 *
 * Uploads the $content object to OSS.
 * @param string $bucketname Your bucket name
 * @param string $object object name
 * @param string $acl The AccessKeySecret from OSS or STS
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->putObject('<yourBucketName>',
        '<yourObjectName>', '<yourContent>', '<yourObjectAcl>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

2.2、根据路径上传文件

如果上传大文件，你需要再php.ini或代码里设置 ini_set 参数，使它足够大。

```
<?php
/**
 * Test demo
 *
 * Uploads the $content object to OSS.
 * @param string $bucketname Your bucket name
 * @param string $object object name
 * @param string $acl The AccessKeySecret from OSS or STS
 */

// ini_set('memory_limit','2048M');

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->uploadFile('<yourBucketName>', '<yourObjectName>',
    '<yourDownloadPath>', '<yourObjectAcl>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

2.3、删除object

```
<?php
/**
 * Test demo
 *
 * Deletes a object
 * @param string $bucketname Your bucket name
 * @param string $object object name
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
```



```

if (is_file(__DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->deleteObject('<yourBucketName>', '<yourObjectName>');

} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);

```

2.4、批量删除object

```

<?php
/**
 * Test demo
 *
 * deltete bucket
 * @param string $bucketname Your bucket name
 */

if (is_file(__DIR__ . '/../../../../../autoload.php')) {
    require_once __DIR__ . '/../../../../../autoload.php';
}
if (is_file(__DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->
deleteObjects('<yourBucketName>',array('<yourObjectName1>','<yourObjectName2>'));
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);

```

2.5、获取object

```
<?php
/**
 * Test demo
 *
 * get object meta data
 * @param string $bucketname Your bucket name
 * @param string $object object name
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->getObjectMeta('<yourBucketName>', '<yourObjectName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

2.6、下载object

如果下载大文件，你需要再php.ini或代码里设置 ini_set 参数，使它足够大。

配置文件配置文件下载路径，OSS_FILE_DOWNLOAD

```
<?php
/**
 * Test demo
 *
 * get object data
 * @param string $bucketname Your bucket name
 * @param string $object object name
 */
```

```
// ini_set('memory_limit','2048M');

if (is_file(__DIR__ . '/../../../../../autoload.php')) {
    require_once __DIR__ . '/../../../../../autoload.php';
}
if (is_file(__DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->getObject('<yourBucketName>', '<yourObjectName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

2.7、获取object acl

```
<?php
/**
 * Test demo
 *
 * get bucket's object acl permissions
 * @param string $bucketname Your bucket name
 */

if (is_file(__DIR__ . '/../../../../../autoload.php')) {
    require_once __DIR__ . '/../../../../../autoload.php';
}
if (is_file(__DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../../../../../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->getObjectAcl('<yourBucketName>', '<yourObjectName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}
```

```
print_r($re);
```

2.8、更新object acl

```
<?php
/**
 * Test demo
 *
 * update bucket's object acl permissions
 * @param string $bucketname Your bucket name
 * @param string $object object name
 * @param string $acl The AccessKeySecret from OSS or STS
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>","<yourAccessKeySecret>","<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->putObjectAcl('<yourBucketName>', '<yourObjectName>',
    '<yourObjectAcl>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

print_r($re);
```

2.9、检测object是否存在

```
<?php
/**
 * Test demo
 *
 * Checks if the object exists
 * @param string $bucketname Your bucket name
 */
```

```
if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();

try {
    $re = $client->doesObjectExist('<yourBucketName>',
    '<yourObjectName>');
} catch (Exception $e) {
    print("Exception:" . $e->getMessage() . "\n");
}

var_dump($re);
```

3、生成访问链接

timeout 默认 60秒

3.1、生成访问链接

```
<?php
/**
 * Test demo
 *
 * Generates the signed pushing streaming url.
 * @param string $bucketname Your bucket name
 * @param string $object object name
 * @param string $acl The AccessKeySecret from OSS or STS
 */

if (is_file(__DIR__ . '/../.../autoload.php')) {
    require_once __DIR__ . '/../.../autoload.php';
}
if (is_file(__DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php')) {
    require_once __DIR__ . '/../.../pppcloud-oss-php-sdk/autoload.php';
}

use OSS\OssClient;

// $client = new OssClient("<yourAccessKeyId>", "<yourAccessKeySecret>", "<yourEndPoint>");
$client = new OssClient();
```

```
try {  
    $re = $client->signRtmpUrl('<yourBucketName>', '<yourObjectName>',  
    '<timeout>');  
  
} catch (Exception $e) {  
    print("Exception:" . $e->getMessage() . "\n");  
}  
  
print_r($re);
```