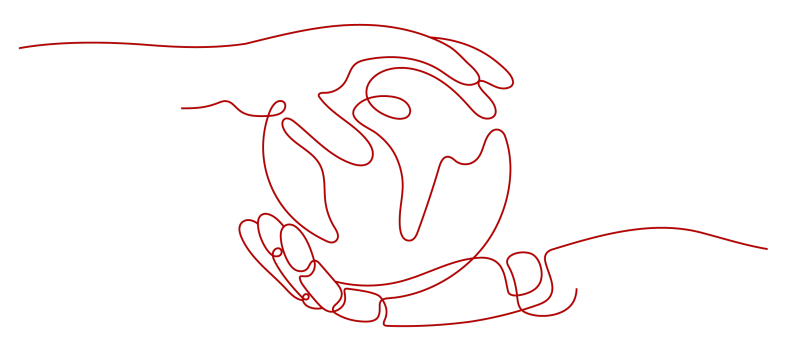
Object Storage Service

API Reference (ME-Abu Dhabi Region)

Issue 03

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Before You Start

1.1 Overview

Welcome to the *Object Storage Service API Reference*. Object Storage Service (OBS) provides massive, secure, reliable, and cost-effective data storage capabilities for users to store data of any type and size. It is suitable for scenarios such as enterprise backup/archiving, video on demand (VoD), and video surveillance.

This document describes how to use application programming interfaces (APIs) to perform operations on OBS, such as creating, modifying, and deleting bucket, as well as uploading, downloading, and deleting objects. For details about all supported operations, see API Overview.

Before calling OBS APIs, ensure that you have fully understood relevant concepts. For details, see **Basic Concepts**.

1.2 API Calling

OBS provides Representational State Transfer (REST) APIs, allowing you to use HTTP or HTTPS requests to call them. For details, see **Calling APIs**.

1.3 Endpoints

An endpoint is the **request address** for calling an API. Endpoints vary depending on services and regions.

Table 1-1 OBS endpoints

Region Name	Region	Endpoint	Protocol
ME-Abu Dhabi- OP5	ae-ad-1	obs.ae- ad-1.g42cloud.com	HTTPS/HTTP

OBS provides a second-level domain name for each region. You can use the domain name provided by OBS or a custom domain name to access OBS.

1.4 Basic Concepts

Basic Concepts Related to OBS APIs

Domain

You can register a domain with the cloud service. The domain has full access permissions for all the resources and cloud services that are subscribed under it. The domain can also reset user passwords and grant permissions to users. A domain is a payment entity. To keep the domain secure, it is recommended that you create users under the domain to perform routine management operations.

User

A user is created using a domain on Identity and Access Management (IAM) to use cloud services. Each IAM user has its own identity credentials (password and access keys).

On the **My Credentials** page on the console, you can view the domain ID and user ID, you can also manage the access keys of the domain and IAM users.

Access keys of the domain and its IAM users are required for authentication when calling APIs.

Bucket

A bucket is a container where objects are stored. It is the top namespace in OBS. Each object must reside in a bucket. For example, if the object named **picture.jpg** is stored in the **photo** bucket, you can use the following URL to access the object: http://photo.obs.region.example.com/picture.jpg.

Objects

An object is a basic data unit on OBS. A bucket can store multiple objects, and OBS does not distinguish between object types. Objects are serialized in OBS. An object may be a text, a video, or any other types of files. In OBS, the size of a file can range from 0 bytes to 48.8 TB. However, when an object is uploaded through the **PutObject** operation, it cannot exceed the maximum size of 5 GB. Use the multipart upload method, if the object size is larger than 5 GB.

Region

A region is a geographic area in which cloud resources are deployed. Availability zones (AZs) in the same region can communicate with each other over an intranet, while AZs in different regions are isolated from each other. Deploying cloud resources in different regions can better suit certain user requirements or comply with local laws or regulations.

Each bucket in OBS must reside in a region. You can specify the region when creating the bucket. Once a bucket is created, its region cannot be changed. Select the most appropriate region for a bucket based on the location, cost, and regulatory compliance requirements. For details about regions, see **Endpoints**.

AZ

An AZ comprises of one or more physical data centers equipped with independent ventilation, fire, water, and electricity facilities. Computing, network, storage, and other resources in an AZ are logically divided into multiple clusters. AZs within a region are interconnected using high-speed optical fibers to allow you to build cross-AZ high-availability systems.

2 API Overview

API Operations on Buckets

Table 2-1 API operations on buckets

Operation	Description
Listing Buckets	Queries the list of buckets created by the user.
Creating a Bucket	Creates a bucket. You can add different request headers to specify the region, storage class, and permission control policy.
Listing Objects in a Bucket	Lists objects in a bucket. You can add different request headers to obtain objects that match the specified prefix, identifier, and other requirements.
Obtaining Bucket Metadata	Checks whether the bucket metadata exists. You can query the information about the bucket region, storage class, OBS version number, enterprise project ID, and CORS configuration.
Obtaining Bucket Location	Obtains the bucket region information.
Deleting Buckets	Deletes a specified bucket. Before deleting a bucket, ensure that the bucket is empty.

API Operations on Advanced Bucket Settings

Table 2-2 API operations on advanced bucket settings

Operation	Description
Configuring a Bucket Policy	Creates or modifies a bucket policy. If the specified bucket already has a policy, the policy in the request will overwrite the existing one.
Obtaining Bucket Policy Information	Obtains the policy information of a specified bucket.
Deleting a Bucket Policy	Deletes the policy of a specified bucket.
Configuring a Bucket ACL	Configures the ACL of a specified bucket. You can control the read and write permissions of a bucket through ACL settings.
Obtaining Bucket ACL Information	Obtains the ACL information of a specified bucket.
Configuring Logging for a Bucket	Enables or disables the log management function of a bucket. When this function is enabled, a log record is generated for each operation on a bucket. Multiple log records are packed into a log file, which will be saved in a specified location.
Obtaining a Bucket Logging Configuration	Obtains the logging configuration of the current bucket.
Configuring Bucket Lifecycle Rules	Configures rules to automatically delete or migrate objects in a bucket.
Obtaining Bucket Lifecycle Configuration	Obtains the lifecycle rules configured for a specified bucket.
Deleting Lifecycle Rules	Deletes the lifecycle configuration of a bucket.
Configuring Versioning for a Bucket	Enables or disables versioning for a bucket. When this function is enabled, objects of different versions can be retrieved and restored, and data can be quickly restored in case of accidental operations or application faults.
Obtaining Bucket Versioning Status	Obtains the versioning status of a specified bucket.
Configuring Event Notification for a Bucket	Configures the event notification for a bucket to ensure that the bucket owner is notified about events occur on the bucket in a secure and timely manner.

Operation	Description
Obtaining the Event Notification Configuration of a Bucket	Obtains the notification configuration of a bucket.
Configuring Storage Class for a Bucket	Creates or updates the default storage class configuration of a bucket.
Obtaining Bucket Storage Class Information	Obtains the default storage class configuration of a bucket.
Configuring Tags for a Bucket	Adds a tag to an existing bucket. After tags are added to a bucket, all service detail records (SDRs) generated by the requests for this bucket will have the same tags. You can categorize the SDRs for detailed cost analysis.
Obtaining Bucket Tags	Obtains the tags of a specified bucket.
Deleting Tags	Deletes the tags of a specified bucket.
Configuring Bucket Storage Quota	Sets the bucket space quota to limit the maximum storage capacity of the bucket.
Querying Bucket Storage Quota	Obtains the bucket space quota.
Obtaining Storage Information of a Bucket	Obtains the number of objects in a bucket and the space occupied by the objects.
Configuring a Custom Domain Name for a Bucket	Configures a custom domain name for a bucket. Once a user-defined domain name is successfully configured, the bucket can be accessed through the user-defined domain name.
Obtaining the Custom Domain Name of a Bucket	Queries the custom domain name of a bucket.
Deleting the Custom Domain Name of a Bucket	Deletes the custom domain name of a bucket.
Configuring Bucket Encryption	Creates or updates the default server-side encryption configuration for a bucket. After encryption is enabled for a bucket, objects uploaded to the bucket are encrypted with the encryption configuration the bucket.
Obtaining Bucket Encryption Configuration	Queries the default server-side encryption configuration of a bucket.
Deleting the Encryption Configuration of a Bucket	Deletes the default server-side encryption configuration of a bucket.
Configuring a DIS-Enabled Notification Policy	Configures a DIS-enabled notification policy for a specified bucket.

Operation	Description
Obtaining a DIS-Enabled Notification Policy	Obtains the DIS-enabled notification policy of a specified bucket.
Deleting a DIS-Enabled Notification Policy	Deletes the DIS-enabled notification policy of a specified bucket.
Configuring a Default WORM Policy for a Bucket	Configures the default WORM policy and a retention period for a bucket.
Obtaining the Default WORM Policy of a Bucket	Returns the default WORM policy of a bucket.

API Operations for Static Website Hosting

Table 2-3 API Operations for Static Website Hosting

Operation	Description
Configuring Static Website Hosting for a Bucket	Creates or updates the website hosting configuration of a bucket. OBS allows you to store static web page resources such as HTML web pages, flash files, videos, and audios in a bucket. When a client accesses these resources from the website endpoint of the bucket, the browser can directly resolve and present the resources to the client.
Obtaining the Static Website Hosting Configuration of a Bucket	Obtains the website hosting configuration of a bucket.
Deleting the Static Website Hosting Configuration of a Bucket	Deletes the website hosting configuration of a bucket.
Configuring Bucket CORS	Configures the cross-origin resource sharing (CORS) configuration of a bucket. OBS allows static web page resources to be stored in buckets. The buckets can be used as website resources. A website hosted by OBS can respond to cross-domain requests from another website only after the CORS rule is configured.
Obtaining the CORS Configuration of a Bucket	Obtains the CORS configuration of a bucket.
Deleting the CORS Configuration of a Bucket	Deletes the CORS configuration of a bucket.

Operation	Description
OPTIONS Bucket	Checks whether the client has the permission to perform operations on the server. It is usually performed before the cross-domain access.
OPTIONS Object	Checks whether the client has the permission to perform operations on the server. It is usually performed before the cross-domain access.

API Operations on Objects

Table 2-4 API operations on objects

Operation	Description
Uploading Objects - PUT	Uploads simple objects to a specified bucket.
Uploading Objects - POST	Uploads objects to a specified bucket based on tables.
Copying Objects	Creates a copy for an existing object in OBS.
Downloading an Object	Downloads objects.
Querying Object Metadata	Obtains the object metadata. Information such as object expiration time, version number, and CORS configuration is the object metadata.
Deleting an Object	Deletes a specified object. You can also carry the versionId field to delete the specified object version.
Deleting Objects	Deletes a batch of objects from a bucket permanently. Objects deleted in this way cannot be recovered.
Restoring Cold Objects	Restores objects in the Cold storage class. You can download these objects only after they are restored.
Appending an Object	Appends data to an object in a specified bucket. If no object with the same key value exists in the bucket, a new object will be created.
Configuring an Object ACL	Configures the ACL of a specified object. You can control the read and write permissions of objects through ACL settings.

Operation	Description
Obtaining Object ACL Configuration	Obtains the ACL configuration of a specified object.
Modifying Object Metadata	Adds, modifies, or deletes metadata of uploaded objects.
Modifying an Object	Modifies the content of an object in a specified parallel file system from the specified location.
Truncating an Object	Truncates an object in a specified parallel file system to the specified size.
Renaming an Object	Renames an object in a specified parallel file system.
Configuring WORM Retention for an Object	Configures or updates the retention period for objects uploaded to a bucket with WORM enabled.

API Operations for Multipart Tasks

Table 2-5 API operations for multipart tasks

Operation	Description
Listing Initiated Multipart Uploads in a Bucket	Queries all the multipart upload tasks that have not been merged or canceled in a bucket.
Initiating a Multipart Upload	Initiates a multipart upload task, and obtains the globally unique multipart upload task ID for subsequent operations, such as uploading, merging, and listing parts.
Uploading Parts	Uploads parts for a specific multipart task.
Copying Parts	Copies an object or a part of the object as a part of a multipart task.
Listing Uploaded Parts	Queries information about all parts of a multipart task.
Completing a Multipart Upload	Merges the specified parts into a complete object.
Canceling a Multipart Upload Task	Cancels a multipart upload task.

3 Calling APIs

3.1 Constructing a Request

This section describes the structure of a REST API request.

Request URI

OBS uses URI to locate specific buckets, objects, and their parameters. Use URIs when you want to operate resources.

The following provides a common URI format. The parameters in square brackets [] are optional.

protocol://[bucket.]domain[:port][/object][?param]

Table 3-1 URI parameters

Paramet er	Description	Mandat ory
protocol	Protocol used for sending requests, which can be either HTTP or HTTPS. HTTPS is a protocol that ensures secure access to resources.	Yes
bucket	Resource path of a bucket, identifying only one bucket in OBS	No
domain	Domain name or IP address of the server for saving resources	Yes
port	Port enabled for protocols used for sending requests. The value varies with software server deployment. If no port number is specified, the protocol uses the default value. Each transmission protocol has its default port number. In OBS, the default HTTP port number is 80 and that of HTTPS is 443 .	
object	An object path used in the request	No

Paramet er	Description	Mandat ory
param	A specific resource contained by a bucket or object. Default value of this parameter indicates that the bucket or object itself is obtained.	No

NOTICE

All API requests except those for the bucket list must contain the bucket name. Based on the DNS resolution performance and reliability, OBS requires that the bucket name must be placed in front of the **domain** when a request carrying a bucket name is constructed to form a third-level domain name, also mentioned as virtual hosting access domain name.

For example, you have a bucket named **test-bucket** in the **a1** region, and you want to access the ACL of an object named **test-object** in the bucket. The correct URL is **https://test-bucket.obs.a1.example.com/test-object?acl**.

Request Method

HTTP methods, which are also called operations or actions, specify the type of operations that you are requesting.

Table 3-2 HTTP request methods supported by the OBS

Method	Description
GET	Requests the server to return a specific resource, for example, a bucket list or object.
PUT	Requests the server to update a specific resource, for example, creating a bucket or uploading an object.
POST	Requests the server to add a resource or perform a special operation, for example, part uploading or merging.
DELETE	Requests the server to delete specified resources, for example, an object.
HEAD	Requests the server to return the digest of a specific resource, for example, object metadata.
OPTIONS	The request server checks whether the user has the operation permission for a resource. The CORS needs to be configured for the bucket.

Request Headers

Refers to optional and additional request fields, for example a field required by a specific URI or HTTP method. For details about the fields of common request headers, see **Table 3-3**.

Table 3-3 Common request headers

Header	Description	Mandatory
Authorization	Signature information contained in a request message	Conditionally required
	Type: string	
	No default value.	
	Conditional: optional for anonymous requests and required for other requests.	
Content- Length	The message length (excluding headers) defined in RFC 2616	Conditionally required
	Type: string	
	No default value.	
	Conditional: optional for PUT requests, but mandatory for the requests that load XML content	
Content-Type	The content type of the requested resource, for example, text/plain	No
	Type: string	
	No default value.	
Date	Time when a request is initiated, for example, Wed, 27 Jun 2018 13:39:15 +0000.	Conditionally required
	Type: string	
	No default value.	
	Conditional: optional for anonymous requests or those requests containing header x-obs-date , required for other requests.	
Host	The host address, for example, bucketname.obs.region.example.com.	Yes
	Type: string	
	No default value.	

(Optional) Request Body

A request body is generally sent in a structured format (for example, JSON or XML). It corresponds to **Content-Type** in the request header and is used to transfer content other than the request header. If the request body contains full-width characters, these characters must be coded using UTF-8.

The request body varies according to the APIs. Certain APIs do not require the request body, such as the GET and DELETE APIs.

Sending a Request

There are two methods to initiate requests based on the constructed request messages:

cURL

cURL is a command-line tool used to perform URL operations and transmit information. cURL acts as an HTTP client that can send HTTP requests to the server and receive response messages. cURL is applicable to API debugging. For more information about cURL, visit https://curl.haxx.se/. cURL cannot calculate signatures. When cURL is used, only anonymous public OBS resources can be accessed.

Coding

You can use code to make API calls, and to assemble, send, and process request messages.

3.2 Authentication

3.2.1 User Signature Authentication

OBS signs a request using AK/SK. When a client is sending a request to OBS, the message header must contain the SK, request time, request type, and other information of the signature.

- AK: access key ID, which is a unique identifier associated with a secret access key (SK). The AK and SK are used together to obtain an encrypted signature for a request. Format example: HCY8BGCN1YM5ZWYOK1MH
- SK: secret access key, which is used together with the AK to sign requests, identify a request sender, and prevent the request from being modified.
 Format example: 9zYwf1uabSQY0JTnFqbUqG7vcfqYBaTdXde2GUcq

A user can obtain the AK and SK from IAM. For details, see **Obtaining Access Keys (AK/SK)**.

OBS provides three signature calculation methods based on application scenarios: Authentication of Signature in a Header, Authentication of Signature in a URL, and Authentication of Signature Carried in the Table Uploaded Through a Browser.

Table 3-4 shows the user signature verification process in which a signature is carried in a header. For details about the parameters and code examples of authentication of signature in a header, see **Authentication of Signature in a Header**.

Table 3-4 Signature calculation and verification procedure

Proce	dure	Example
Sign atur e calc ulati on	1. Construct an HTTP message.	PUT /object HTTP/1.1 Host: bucket.obs.region.example.com Date: Tue, 04 Jun 2019 06:54:59 GMT Content-Type: text/plain Content-Length: 5913
	2. Calculate StringToSign based on the signature rule.	StringToSign = HTTP-Verb + "\n" + Content- MD5 + "\n" + Content-Type + "\n" + Date + "\n" + CanonicalizedHeaders + CanonicalizedResource
	3. Prepare the AK and SK.	AK: ***** SK: *****
	4. Calculate Signature .	Signature = Base64(HMAC- SHA1(SecretAccessKeyID, UTF-8-Encoding- Of(StringToSign)))
	5. Add a signature header and send the request to OBS.	PUT /object HTTP/1.1 Host: bucket.obs.region.example.com Date: Tue, 04 Jun 2019 06:54:59 GMT Content-Type: text/plain Content-Length: 5913 Authorization: OBS AccessKeyID:Signature
Sign atur e message. e auth entic atio n	6. Receive the HTTP message.	PUT /object HTTP/1.1 Host: bucket.obs.region.example.com Date: Tue, 04 Jun 2019 06:54:59 GMT Content-Type: text/plain Content-Length: 5913 Authorization: OBS AccessKeyID:Signature
	7. Obtain the SK based on the AK in the request.	Obtain the AK from the authorization header and obtain the SK of the user from IAM.
	8. Calculate StringToSign based on the signature rule.	StringToSign = HTTP-Verb + "\n" + Content- MD5 + "\n" + Content-Type + "\n" + Date + "\n" + CanonicalizedHeaders + CanonicalizedResource
	9. Calculate Signature .	Signature = Base64(HMAC- SHA1(SecretAccessKeyID, UTF-8-Encoding- Of(StringToSign)))

Proce	dure	Example
	10. Authenticate the signature.	Verify that the value of Signature in the authorization header is the same as the value of Signature calculated by the server.
		If the two values are the same, the signature verification is successful.
		If the two values are different, the signature verification fails.

3.2.2 Authentication of Signature in a Header

For all API operations, the most common identity authentication is to carry signatures in headers.

In the header, the signature is carried in the authorization header field of the HTTP message. The format of the message header is as follows:

Authorization: OBS AccessKeyID:signature

The signature calculation process is as follows:

- 1. Construct the request character string (StringToSign).
- 2. Perform UTF-8 encoding on the result obtained from the preceding step.
- 3. Use the SK to perform the HMAC-SHA1 signature calculation on the result obtained from step 2.
- 4. Perform Base64 encoding on the result of step 3 to obtain the signature.

The StringToSign is constructed according to the following rules. **Table 3-5** describes the parameters.

```
StringToSign =

HTTP-Verb + "\n" +

Content-MD5 + "\n" +

Content-Type + "\n" +

Date + "\n" +

CanonicalizedHeaders + CanonicalizedResource
```

Table 3-5 Parameters required for constructing a StringToSign

Parameter	Description
HTTP-Verb	Indicates an HTTP request method supported by the OBS REST API. The value can be an HTTP verb such as PUT , GET , or DELETE .
Content-MD5	Base64-encoded 128-bit MD5 digest of the message according to RFC 1864. This parameter can be empty. For details, see Table 3-10 and the algorithm examples below the table.

Parameter	Description
Content-Type	Specifies the message type, for example, text/plain . If a request does not contain this header field, this parameter is deemed as an empty string. For details, see Table 3-6 .
Date	Time when a request is initiated. This parameter uses the RFC 1123 time format. If the deviation between the time specified by this parameter and the server time is over 15 minutes, the server returns error 403.
	This parameter is an empty string when the x-obs-date is specified. For details, see Table 3-10 .
	If an operation (for example, obtaining an object content) is temporarily authorized, this parameter is not required.
CanonicalizedHead- ers	OBS request header field in an HTTP request header, referring to header fields starting with x-obs-, such as, x-obs-date, x-obs-acl, and x-obs-meta-*. When calling an API, choose a header that is supported by the API as required.
	1. All characters of keywords in a request header field must be converted to lowercase letters (content values must be case sensitive, for example, x-obs-storage-class:STANDARD). If a request contains multiple header fields, these fields should be organized by keyword in the alphabetical order from a to z.
	 If multiple header fields in a request have the same prefix, combine the header fields into one. For example, x-obs-meta-name:name1 and x-obs-meta- name:name2 should be reorganized into x-obs-meta- name:name1,name2. Use comma to separate the values.
	3. Keywords in the request header field cannot contain non-ASCII or unrecognizable characters, which are also not advisable for values in the request header field. If the two types of characters are necessary, they should be encoded and decoded on the client side. Either URL encoding or Base64 encoding is acceptable, but the server does not perform decoding.
	 Delete meaningless spaces and tabs in a header field. For example, x-obs-meta-name: name (with a meaningless space before name) must be changed to x-obs-meta-name:name.
	5. Each header field occupies a separate line. See Table 3-8 .

Parameter	Description	
CanonicalizedRe- source	Indicates the OBS resource specified by an HTTP request. This parameter is constructed as follows:	
	<bucket +="" name="" object=""> + [Subresource 1] + [Subresource 2] +</bucket>	
	 Bucket name and object name, for example, /bucket/ object. If no object name is specified, for example, / bucket/, the entire bucket is listed. If no bucket name is specified either, the value of this field is /. 	
	2. If a subresource (such as ?acl and ?logging) exists, the subresource must be added. OBS supports a variety of sub-resources, including acl, append, attname, cors, customdomain, delete, deletebucket, encryption, length, lifecycle, location, logging, metadata, modify, name, notification, partNumber, policy, position, quota, rename, replication, response-cache-control, response-content-disposition, response-content-encoding, response-content-language, response-content-type, response-expires, restore, storageClass, storagePolicy, storageinfo, tagging, torrent, truncate, uploadId, uploads, versionId, versioning, versions, website, object-lock, retention, and x-obs-security-token.	
	3. If there are multiple subresources, sort them in the alphabetical order from a to z, and use & to combine the subresources.	
	NOTE	
	 A subresource is unique. Do not add subresources with the same keyword (for example, key=value1&key=value2) in the same request URL. In this case, signature is computed only based on the first subresource, and only the value of the first subresource takes effect on the actual service. 	
	 Using the GetObject API as an example, assume there is a bucket named bucket-test and an object named object-test in the bucket, and the object version is xxx. When obtaining the object, you need to rewrite Content-Type to text/plain. Then, the CanonicalizedResource calculated by the signature is /bucket-test/object-test?response-content-type=text/ plain&versionId=xxx. 	

The following tables provide some examples of generating StringToSign.

Table 3-6 Obtaining an object

Request Header	StringToSign
GET /object.txt HTTP/1.1	GET \n
Host: bucket.obs. <i>region</i> .example.com	\n
Date: Sat, 12 Oct 2015 08:12:38 GMT	\n
	Sat, 12 Oct 2015 08:12:38 GMT\n
	/bucket/object.txt

Table 3-7 Using temporary AK/SK and security token to upload objects

Request Header	StringToSign
PUT /object.txt HTTP/1.1	PUT\n
User-Agent: curl/7.15.5	\n
Host: bucket.obs. <i>region</i> .example.com	text/plain\n
x-obs-date:Tue, 15 Oct 2015 07:20:09	\n
GMT	x-obs-date:Tue, 15 Oct 2015 07:20:09
x-obs-security-token:	GMT\n
YwkaRTbdY8g7q	x-obs-security-
content-type: text/plain	token:YwkaRTbdY8g7q\n
Content-Length: 5913339	/bucket/object.txt

Table 3-8 An object upload request containing header fields

Request Header	StringToSign
PUT /object.txt HTTP/1.1	PUT\n
User-Agent: curl/7.15.5	\n
Host: bucket.obs. <i>region</i> .example.com	text/plain\n
Date: Mon, 14 Oct 2015 12:08:34 GMT	Mon, 14 Oct 2015 12:08:34 GMT\n
x-obs-acl: public-read	x-obs-acl:public-read\n
content-type: text/plain	/bucket/object.txt
Content-Length: 5913339	

Table 3-9 Obtaining an object ACL

Request Header	StringToSign
GET /object.txt?acl HTTP/1.1	GET \n
Host: bucket.obs. <i>region</i> .example.com	\n
Date: Sat, 12 Oct 2015 08:12:38 GMT	\n
	Sat, 12 Oct 2015 08:12:38 GMT\n
	/bucket/object.txt?acl

Table 3-10 An object upload request carrying the Content-MD5 header

Request Header	StringToSign
PUT /object.txt HTTP/1.1	PUT\n
Host: bucket.obs. <i>region</i> .example.com	I5pU0r4+sgO9Emgl1KMQUg==\n
x-obs-date:Tue, 15 Oct 2015 07:20:09 GMT	\n \n
Content-MD5: I5pU0r4+sgO9Emgl1KMQUg==	x-obs-date:Tue, 15 Oct 2015 07:20:09 GMT\n
Content-Length: 5913339	/bucket/object.txt

Table 3-11 Uploading an object through a user domain name

Request Header	StringToSign
PUT /object.txt HTTP/1.1	PUT\n
Host: obs.ccc.com	I5pU0r4+sgO9Emgl1KMQUg==\n
x-obs-date:Tue, 15 Oct 2015 07:20:09	\n
GMT	\n
Content-MD5: I5pU0r4+sgO9Emgl1KMQUg==	x-obs-date:Tue, 15 Oct 2015 07:20:09 GMT\n
Content-Length: 5913339	/obs.ccc.com/object.txt

Content-MD5 Algorithm in Java

```
System.out.println("Content-MD5:" + contentMd5);
} catch (NoSuchAlgorithmException | UnsupportedEncodingException e)
{
        e.printStackTrace();
}
}
}
```

The signature is generated as follows based on the StringToSign and SK. The hash-based message authentication code algorithm (HMAC algorithm) is used to generate the signature.

```
Signature = Base64( HMAC-SHA1( YourSecretAccessKeyID, UTF-8-Encoding-Of( StringToSign ) ) )
```

For example, to create a private bucket named **newbucketname2** in a region, the client request format is as follows:

Signature Calculation in Java

```
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import java.security.InvalidKeyException;
import java.security.NoSuchAlgorithmException;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.Base64;
import java.util.Collections;
import java.util.HashMap;
import java.util.List;
import java.util.Locale;
import java.util.Map;
import java.util.TreeMap;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import org.omg.CosNaming.IstringHelper;
public class SignDemo {
   private static final String SIGN_SEP = "\n";
   private static final String OBS_PREFIX = "x-obs-";
private static final String DEFAULT_ENCODING = "UTF-8";
 private static final List<String> SUB_RESOURCES = Collections.unmodifiableList(Arrays.asList(
  "CDNNotifyConfiguration", "acl", "append", "attname", "cors", "customdomain", "delete", "deletebucket", "encryption", "length", "lifecycle", "location", "logging",
  "metadata", "mirrorBackToSource", "modify", "name", "notification", "obscompresspolicy", "partNumber", "policy", "position", "quota", "rename", "replication", "response-cache-control",
  "response-content-disposition", "response-content-encoding", "response-content-language", "response-
content-type",
  "response-expires", "restore", "storageClass", "storagePolicy", "storageinfo", "tagging", "torrent",
"truncate",
```

```
"uploadId", "uploads", "versionId", "versioning", "versions", "website",
  "x-obs-security-token", "object-lock", "retention"));
private String ak;
private String sk;
 public String urlEncode(String input) throws UnsupportedEncodingException
 return URLEncoder.encode(input, DEFAULT_ENCODING)
     .replaceAll("%7E", "~") //for browser
.replaceAll("%2F", "/")
.replaceAll("%20", "+");
private String join(List<?> items, String delimiter)
     StringBuilder sb = new StringBuilder();
     for (int i = 0; i < items.size(); i++)
String item = items.get(i).toString();
        sb.append(item);
        if (i < items.size() - 1)
           sb.append(delimiter);
     return sb.toString();
  private boolean isValid(String input) {
     return input != null && !input.equals("");
  public String hamcSha1(String input) throws NoSuchAlgorithmException, InvalidKeyException,
UnsupportedEncodingException {
     SecretKeySpec signingKey = new SecretKeySpec(this.sk.getBytes(DEFAULT_ENCODING), "HmacSHA1");
     Mac mac = Mac.getInstance("HmacSHA1");
     mac.init(signingKey);
     return Base64.getEncoder().encodeToString(mac.doFinal(input.getBytes(DEFAULT_ENCODING)));
  }
  private String StringToSign(String httpMethod, Map<String, String[]> headers, Map<String, String>
queries,
        String bucketName, String objectName) throws Exception{
     String contentMd5 = ""
     String contentType = "";
     String date = "";
     TreeMap<String, String> canonicalizedHeaders = new TreeMap<String, String>();
     String key;
     List<String> temp = new ArrayList<String>();
     for(Map.Entry<String, String[]> entry : headers.entrySet()) {
        key = entry.getKey();
        if(key == null || entry.getValue() == null || entry.getValue().length == 0) {
           continue;
        key = key.trim().toLowerCase(Locale.ENGLISH);
        if(key.equals("content-md5")) {
           contentMd5 = entry.getValue()[0];
           continue;
        }
        if(key.equals("content-type")) {
           contentType = entry.getValue()[0];
           continue:
```

```
if(key.equals("date")) {
     date = entry.getValue()[0];
     continue;
  if(key.startsWith(OBS_PREFIX)) {
     for(String value : entry.getValue()) {
        if(value != null) {
          temp.add(value.trim());
     canonicalizedHeaders.put(key, this.join(temp, ","));
     temp.clear();
  }
}
if(canonicalizedHeaders.containsKey("x-obs-date")) {
  date = "";
}
// handle method/content-md5/content-type/date
StringBuilder stringToSign = new StringBuilder();
string To Sign. append (httpMethod). append (SIGN\_SEP)
  .append(contentMd5).append(SIGN_SEP)
  .append(contentType).append(SIGN_SEP)
  .append(date).append(SIGN_SEP);
// handle canonicalizedHeaders
for(Map.Entry<String, String> entry : canonicalizedHeaders.entrySet()) {
  string To Sign. append (entry. get Key ()). append (":"). append (entry. get Value ()). append (SIGN\_SEP);
// handle CanonicalizedResource
stringToSign.append("/");
if(this.isValid(bucketName)) {
  stringToSign.append(bucketName).append("/");
  if(this.isValid(objectName)) {
     stringToSign.append(this.urlEncode(objectName));
  }
}
TreeMap<String, String> canonicalizedResource = new TreeMap<String, String>();
for(Map.Entry<String, String> entry : queries.entrySet()) {
  key = entry.getKey();
  if(key == null) {
     continue;
  if(SUB_RESOURCES.contains(key)) {
     canonicalizedResource.put(key, entry.getValue());
}
if(canonicalizedResource.size() > 0) {
  stringToSign.append("?");
  for(Map.Entry<String, String> entry : canonicalizedResource.entrySet()) {
     stringToSign.append(entry.getKey());
     if(this.isValid(entry.getValue())) {
        stringToSign.append("=").append(entry.getValue());
     }
                stringToSign.append("&");
  }
           stringToSign.deleteCharAt(stringToSign.length()-1);
 System.out.println(String.format("StringToSign:%s%s", SIGN_SEP, stringToSign.toString()));
```

```
return stringToSign.toString();
  public String headerSignature(String httpMethod, Map<String, String[]> headers, Map<String, String>
queries,
       String bucketName, String objectName) throws Exception {
     //1. stringToSign
     String stringToSign = this.stringToSign(httpMethod, headers, queries, bucketName, objectName);
     return String.format("OBS %s:%s", this.ak, this.hamcSha1(stringToSign));
  }
  public String querySignature(String httpMethod, Map<String, String[]> headers, Map<String, String>
queries,
        String bucketName, String objectName, long expires) throws Exception {
     if(headers.containsKey("x-obs-date")) {
       headers.put("x-obs-date", new String[] {String.valueOf(expires)});
     }else {
       headers.put("date", new String[] {String.valueOf(expires)});
     //1. stringToSign
     String StringToSign = this.stringToSign(httpMethod, headers, queries, bucketName, objectName);
     //2. signature
     return this.urlEncode(this.hamcSha1(stringToSign));
  public static void main(String[] args) throws Exception {
     SignDemo demo = new SignDemo();
          /* Hard-coded or plaintext AK and SK are risky. For security purposes, encrypt your AK and SK
and store them in the configuration file or environment variables.
          In this example, the AK and SK are stored in environment variables for identity authentication.
Before running the code in this example, configure environment variables HUAWEICLOUD_SDK_AK and
HUAWEICLOUD_SDK_SK. */
     demo.ak = System.getenv("HUAWEICLOUD_SDK_AK");
     demo.sk = System.getenv("HUAWEICLOUD_SDK_SK");
     String bucketName = "bucket-test";
     String objectName = "hello.jpg";
     Map<String, String[]> headers = new HashMap<String, String[]>();
     headers.put("date", new String[] {"Sat, 12 Oct 2015 08:12:38 GMT"});
     headers.put("x-obs-acl", new String[] {"public-read"});
     headers.put("x-obs-meta-key1", new String[] {"value1"});
     headers.put("x-obs-meta-key2", new String[] {"value2", "value3"});
     Map<String, String> queries = new HashMap<String, String>();
     queries.put("acl", null);
     System.out.println(demo.headerSignature("PUT", headers, queries, bucketName, objectName));
  }
```

The calculation result of the signature is **ydH8ffpcbS6YpeOMcEZfn0wE90c=**, which varies depending on the execution time.

Signature Algorithm in Python

```
import sys
import hashlib
import hmac
import binascii
from datetime import datetime
IS_PYTHON2 = sys.version_info.major == 2 or sys.version < '3'
```

```
# Hard-coded or plaintext AK and SK are risky. For security purposes, encrypt your AK and SK and store
them in the configuration file or environment variables.
# In this example, the AK and SK are stored in environment variables for identity authentication. Before
running the code in this example, configure environment variables HUAWEICLOUD_SDK_AK and
HUAWEICLOUD SDK SK.
yourSecretAccessKeyID = os.getenv('HUAWEICLOUD_SDK_SK')
httpMethod = "PUT"
contentType = "application/xml"
# "date" is the time when the request was actually generated
date = datetime.utcnow().strftime('%a, %d %b %Y %H:%M:%S GMT')
canonicalizedHeaders = "x-obs-acl:private\n"
CanonicalizedResource = "/newbucketname2"
canonical string = httpMethod + "\n" + "\n" + contentType + "\n" + date + "\n" + canonicalizedHeaders +
CanonicalizedResource
if IS_PYTHON2:
   hashed = hmac.new(yourSecretAccessKeyID, canonical_string, hashlib.sha1)
   encode_canonical = binascii.b2a_base64(hashed.digest())[:-1]
else:
   hashed = hmac.new(yourSecretAccessKeyID.encode('UTF-8'),
canonical string.encode('UTF-8'),hashlib.sha1)
   encode_canonical = binascii.b2a_base64(hashed.digest())[:-1].decode('UTF-8')
print(encode_canonical)
```

The calculation result of the signature is **ydH8ffpcbS6YpeOMcEZfn0wE90c=**, which varies depending on the execution time.

3.2.3 Authentication of Signature in a URL

OBS allows users to construct a URL for a specific operation. The URL contains information such as the user's AK, signature, validity period, and resources. Any user who obtains the URL can perform the operation. After receiving the request, the OBS deems that the operation is performed by the user who issues the URL. For example, if the URL of an object download request carries signature information is constructed, the user who obtains the URL can download the object, but the URL is valid only within the expiration time specified by the parameter of **Expires**. The URL that carries the signature is used to allow others to use the pre-issued URL for identity authentication when the SK is not provided, and perform the predefined operation.

The format of the message containing the signature request in the URL is as follows:

```
GET /ObjectKey?AccessKeyId=AccessKeyID&Expires=ExpiresValue&Signature=signature HTTP/1.1 Host: bucketname.obs.region.example.com
```

The format of the message containing the temporary AK/SK and security token in the URL for downloading objects is as follows:

```
GET /ObjectKey?AccessKeyId=AccessKeyID&Expires=ExpiresValue&Signature=signature&x-obs-security-token=securitytoken HTTP/1.1
Host: bucketname.obs.region.example.com
```

Table 3-12 describes the parameters.

Table 3-12 Request parameters

Parameter	Description	Mandator y
AccessKeyId	AK information of the issuer. OBS determines the identity of the issuer based on the AK and considers that the URL is accessed by the issuer. Type: string	Yes
Expires	Indicates when the temporarily authorized URL expires, in seconds. The time must be in Coordinated Universal Time (UTC) format and later than 00:00:00 on January 1, 1970. Type: string	Yes
Signature	The signature generated using the SK and the expiration time. Type: string	Yes
x-obs-security- token	During temporary authentication, the temporary AK/SK and security token must be used at the same time and the x-obs-security-token field must be added to the request header.	No

The signature computing process is as follows:

- 1. Construct the StringToSign.
- 2. Perform UTF-8 encoding on the result obtained from the preceding step.
- 3. Use the SK to perform the HMAC-SHA1 signature calculation on the result obtained from step 2.
- 4. Perform Base64 encoding on the result obtained from step 3.
- 5. Perform URL encoding on the result of step 4 to obtain the signature.

The StringToSign is constructed according to the following rules. **Table 3-13** describes the parameters.

```
StringToSign =

HTTP-Verb + "\n" +

Content-MD5 + "\n" +

Content-Type + "\n" +

Expires + "\n" +

CanonicalizedHeaders + CanonicalizedResource;
```

 Table 3-13 Parameters required for constructing a StringToSign

Parameter	Description
HTTP-Verb	Indicates an HTTP request method supported by the OBS REST API. The value can be an HTTP verb such as PUT , GET , or DELETE .
Content-MD5	Base64-encoded 128-bit MD5 digest of the message according to RFC 1864. This parameter can be empty.
Content-Type	Specifies the message type, for example, text/plain . If a request does not contain this header field, this parameter is deemed as an empty string.
Expires	Expiration time of the temporary authorization, that is, the value of parameter Expires in the request message: ExpiresValue .
CanonicalizedHeaders	OBS request header field in an HTTP request header, referring to header fields started with x-obs- , for example, x-obs-date , x-obs-acl , and x-obs-meta-* .
	1. All characters of keywords in the header field must be converted to lower-case letters. If a request contains multiple header fields, these fields should be organized by keywords in the alphabetical order from a to z.
	2. If multiple header fields in a request have the same prefix, combine the header fields into one. For example, x-obs-meta-name:name1 and x-obs-meta-name:name2 should be reorganized into x-obs-meta-name:name1,name2. Use comma to separate the values.
	3. Keywords in the request header field cannot contain non-ASCII or unrecognizable characters, which are also not advisable for values in the request header field. If the two types of characters are necessary, they should be encoded and decoded on the client side. Either URL encoding or Base64 encoding is acceptable, but the server does not perform decoding.
	4. Delete meaningless spaces and tabs in a header field. For example, x-obs-meta-name : name (with a meaningless space in the front of name) must be changed to x-obs-meta-name :name.
	5. Each header field occupies a separate line.

Parameter	Description
CanonicalizedRe- source	Indicates the OBS resource specified by an HTTP request. This parameter is constructed as follows:
	<bucket +="" name="" object=""> + [Subresource 1] + [Subresource 2] +</bucket>
	1. Bucket name and object name, for example, / bucket/object. If no object name is specified, for example, /bucket/, the entire bucket is listed. If no bucket name is specified either, the value of this field is /.
	2. If a subresource (such as ?acl and ?logging) exists, the subresource must be added. OBS supports a variety of sub-resources, including acl, append, attname, cors, customdomain, delete, deletebucket, encryption, length, lifecycle, location, logging, metadata, modify, name, notification, partNumber, policy, position, quota, rename, replication, response-cache-control, response-content-disposition, response-content-encoding, response-content-language, response-content-type, response-expires, restore, storageClass, storagePolicy, storageinfo, tagging, torrent, truncate, uploadId, uploads, versionId, versioning, versions, website, object-lock, retention, and x-obs-security-token.
	3. If there are multiple subresources, sort them in the alphabetical order from a to z, and use & to combine the subresources.
	NOTE
	 A subresource is unique. Do not add subresources with the same keyword (for example, key=value1&key=value2) in the same request URL. In this case, signature is computed only based on the first subresource, and only the value of the first subresource takes effect on the actual service.
	 Using the GetObject API as an example, assume there is a bucket named bucket-test and an object named object- test in the bucket, and the object version is xxx. When obtaining the object, you need to rewrite Content-Type to text/plain. Then, the CanonicalizedResource calculated by the signature is /bucket-test/object-test?response- content-type=text/plain&versionId=xxx.

The signature is generated as follows based on the StringToSign and SK. The hash-based message authentication code algorithm (HMAC algorithm) is used to generate the signature.

 $Signature = URL-Encode(\ Base64(\ HMAC-SHA1(\ YourSecretAccessKeyID,\ UTF-8-Encoding-Of(\ StringToSign\)\)\)$

The method for calculating the signature carried in the URL is different from that for calculating the authorization signature carried in a header.

- The signature in the URL must be encoded using the URL after Base64 encoding.
- **Expires** in **StringToSign** corresponds to **Date** in authorization information.

Generate a predefined URL instance for the browser by carrying the signature in the URL.

Table 3-14 Request that has the signature carried in the URL and the StringToSign

Request Headers	StringToSign
GET /objectkey? AccessKeyId=MFyfvK41ba2giqM7Uio6P znpdUKGpownRZlmVmHc&Expires=15 32779451&Signature=0Akylf43Bm3mD 1bh2rM3dmVp1Bo%3D HTTP/1.1	GET \n \n \n 1532779451\n
Host: examplebucket.obs. <i>region</i> .example.co m	/examplebucket/objectkey

Table 3-15 Object download request that has the temporary AK/SK and security token carried in the URL and the StringToSign

Request Header	StringToSign
GET /objectkey? AccessKeyId=MFyfvK41ba2giqM7Uio6P znpdUKGpownRZlmVmHc&Expires=15 32779451&Signature=0AkyIf43Bm3mD 1bh2rM3dmVp1Bo%3D&x-obs- security-token=YwkaRTbdY8g7q HTTP/1.1 Host: examplebucket.obs. <i>region</i> .example.co m	GET \n \n 1532779451\n /examplebucket/objectkey?x-obs- security-token=YwkaRTbdY8g7q

Calculation rule of the signature

 $Signature = URL-Encode(\ Base64(\ HMAC-SHA1(\ YourSecretAccessKeyID,\ UTF-8-Encoding-Of(\ StringToSign\)\)\)\)$

Calculate the signature and use the host as the prefix of the URL to generate a predefined URL:

http(s)://examplebucket.obs.*region*.example.com/objectkey? AccessKeyId=AccessKeyID&Expires=1532779451&Signature=0Akylf43Bm3mD1bh2r M3dmVp1Bo%3D

If you enter the address in the browser, then the object **objectkey** in the **examplebucket** bucket can be downloaded. The validity period of this link is **1532779451** (indicating Sat Jul 28 20:04:11 CST 2018).

In the Linux operating system, when running the **curl** command, you need to add a forward slash (\) to escape the character (&). The following command can download the **objectkey** object to the **output** file:

curl http(s)://examplebucket.obs.*region*.example.com/objectkey?
AccessKeyId=AccessKeyID
\&Expires=1532779451\&Signature=0Akylf43Bm3mD1bh2rM3dmVp1Bo%3D -X
GET -o output

◯ NOTE

If you want to use the pre-defined URL generated by the signature carried in the URL in the browser, do not use Content-MD5, Content-Type, or CanonicalizedHeaders that can only be carried in the header to calculate the signature. Otherwise, the browser cannot carry these parameters. After the request is sent to the server, a message is displayed indicating that the signature is incorrect.

Signature Algorithm in Java

```
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import java.security.InvalidKeyException;
import java.security.NoSuchAlgorithmException;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.Base64;
import java.util.Collections;
import java.util.HashMap;
import java.util.List;
import java.util.Locale;
import java.util.Map;
import java.util.TreeMap;
import java.util.regex.Pattern;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
public class SignDemo {
   private static final String SIGN_SEP = "\n";
  private static final String OBS_PREFIX = "x-obs-";
  private static final String DEFAULT_ENCODING = "UTF-8";
   private static final List<String> SUB_RESOURCES = Collections.unmodifiableList(Arrays.asList(
         "CDNNotifyConfiguration", "acl", "append", "attname", "cors", "customdomain", "delete",
        "deletebucket", "encryption", "length", "lifecycle", "location", "logging",
        "metadata", "mirrorBackToSource", "modify", "name", "notification", "obscompresspolicy", "partNumber", "policy", "position", "quota", "rename", "replication", "response-cache-control",
        "response-content-disposition", "response-content-encoding", "response-content-language",
"response-content-type".
         "response-expires", "restore", "storageClass", "storagePolicy", "storageinfo", "tagging", "torrent",
"truncate",
         "uploadId", "uploads", "versionId", "versioning", "versions", "website",
        "x-obs-security-token", "object-lock", "retention"));
  private String ak;
  private String sk;
  private boolean isBucketNameValid(String bucketName) {
     if (bucketName == null || bucketName.length() > 63 || bucketName.length() < 3) {
        return false:
     }
```

```
if (!Pattern.matches(^{n_{a-z0-9}[a-z0-9.-]+}", bucketName)) {
        return false;
     if (Pattern.matches("(\d{1,3}\\.){3}\d{1,3}", bucketName)) {
        return false;
     String[] fragments = bucketName.split("\\.");
     for (int i = 0; i < fragments.length; i++) {
        if (Pattern.matches("^-.*", fragments[i]) || Pattern.matches(".*-$", fragments[i])
             || Pattern.matches("^$", fragments[i])) {
           return false;
        }
     }
     return true;
  }
  public String encodeUrlString(String path) throws UnsupportedEncodingException {
     return URLEncoder.encode(path, DEFAULT_ENCODING)
           .replaceAll("\\+", "%20")
.replaceAll("\\*", "%2A")
           .replaceAll("%7E", "~");
  }
  public String encodeObjectName(String objectName) throws UnsupportedEncodingException {
     StringBuilder result = new StringBuilder();
     String[] tokens = objectName.split("/");
     for (int i = 0; i < tokens.length; i++) {
        result.append(this.encodeUrlString(tokens[i]));
        if (i < tokens.length - 1) {
           result.append("/");
     return result.toString();
  private String join(List<?> items, String delimiter) {
     StringBuilder sb = new StringBuilder();
     for (int i = 0; i < items.size(); i++) {
        String item = items.get(i).toString();
        sb.append(item);
        if (i < items.size() - 1) {
           sb.append(delimiter);
     return sb.toString();
  }
  private boolean isValid(String input) {
     return input != null && !input.equals("");
  public String hmacSha1(String input) throws NoSuchAlgorithmException, InvalidKeyException,
UnsupportedEncodingException {
     SecretKeySpec signingKey = new SecretKeySpec(this.sk.getBytes(DEFAULT_ENCODING), "HmacSHA1");
     Mac mac = Mac.getInstance("HmacSHA1");
     mac.init(signingKey);
     return Base64.getEncoder().encodeToString(mac.doFinal(input.getBytes(DEFAULT_ENCODING)));
  private String StringToSign(String httpMethod, Map<String, String[]> headers, Map<String, String>
queries,
                      String bucketName, String objectName) throws Exception {
     String contentMd5 = "";
     String contentType = "";
     String date = "";
```

```
TreeMap<String, String> canonicalizedHeaders = new TreeMap<String, String>();
List<String> temp = new ArrayList<String>();
for (Map.Entry<String, String[]> entry: headers.entrySet()) {
  key = entry.getKey();
  if (key == null || entry.getValue() == null || entry.getValue().length == 0) {
     continue;
  }
  key = key.trim().toLowerCase(Locale.ENGLISH);
  if (key.equals("content-md5")) {
     contentMd5 = entry.getValue()[0];
     continue;
  if (key.equals("content-type")) {
     contentType = entry.getValue()[0];
     continue;
  }
  if (key.equals("date")) {
     date = entry.getValue()[0];
     continue;
  if (key.startsWith(OBS_PREFIX)) {
     for (String value : entry.getValue()) {
        if (value != null) {
           temp.add(value.trim());
     canonicalizedHeaders.put(key, this.join(temp, ","));
     temp.clear();
  }
}
if (canonicalizedHeaders.containsKey("x-obs-date")) {
  date = "";
// handle method/content-md5/content-type/date
StringBuilder stringToSign = new StringBuilder();
stringToSign.append(httpMethod).append(SIGN_SEP)
     .append(contentMd5).append(SIGN_SEP)
     . append (content Type). append (SIGN\_SEP) \\
     .append(date).append(SIGN_SEP);
// handle canonicalizedHeaders
for (Map.Entry<String, String> entry : canonicalizedHeaders.entrySet()) {
  stringToSign.append(entry.getKey()).append(":").append(entry.getValue()).append(SIGN_SEP);
// handle CanonicalizedResource
stringToSign.append("/");
if (this.isValid(bucketName)) {
  stringToSign.append(bucketName).append("/");
  if (this.isValid(objectName)) {
     stringToSign.append(this.encodeObjectName(objectName));
}
TreeMap<String, String> canonicalizedResource = new TreeMap<String, String>();
for (Map.Entry<String, String> entry : queries.entrySet()) {
```

```
key = entry.getKey();
       if (key == null) {
          continue;
       if (SUB_RESOURCES.contains(key)) {
          canonicalizedResource.put(key, entry.getValue());
     }
     if (canonicalizedResource.size() > 0) {
        stringToSign.append("?");
        for (Map.Entry<String, String> entry: canonicalizedResource.entrySet()) {
          stringToSign.append(entry.getKey());
          if (this.isValid(entry.getValue())) {
             stringToSign.append("=").append(entry.getValue());
          stringToSign.append("&");
       stringToSign.deleteCharAt(stringToSign.length() - 1);
     }
     //
            System.out.println(String.format("StringToSign:%s%s", SIGN_SEP, stringToSign.toString()));
     return stringToSign.toString();
  }
  public String querySignature(String httpMethod, Map<String, String[]> headers, Map<String, String>
queries,
                      String bucketName, String objectName, long expires) throws Exception {
     if (!isBucketNameValid(bucketName)) {
        throw new IllegalArgumentException("the bucketName is illegal");
     if (headers.containsKey("x-obs-date")) {
       headers.put("x-obs-date", new String[]{String.valueOf(expires)});
     } else {
       headers.put("date", new String[]{String.valueOf(expires)});
     String ToSign = this.stringToSign(httpMethod, headers, queries, bucketName, objectName);
     //2. signature
     return this.encodeUrlString(this.hmacSha1(stringToSign));
  public String getURL(String endpoint, Map<String, String> queries,
                 String bucketName, String objectName, String signature, long expires) throws
UnsupportedEncodingException {
     StringBuilder URL = new StringBuilder();
     URL.append("https://").append(bucketName).append(".").append(endpoint).append("/").
          append(this.encodeObjectName(objectName)).append("?");
     String key;
     for (Map.Entry<String, String> entry : queries.entrySet()) {
        key = entry.getKey();
       if (key == null) {
          continue;
       if (SUB_RESOURCES.contains(key)) {
          String value = entry.getValue();
          URL.append(key);
          if (value != null) {
             URL.append("=").append(value).append("&");
          } else {
             URL.append("&");
       }
     URL.append("AccessKeyId=").append(this.ak).append("&Expires=").append(expires).
          append("&Signature=").append(signature);
     return URL.toString();
```

```
}
  public static void main(String[] args) throws Exception {
     SignDemo demo = new SignDemo();
     /* Hard-coded or plaintext AK and SK are risky. For security purposes, encrypt your AK and SK and
store them in the configuration file or environment variables.
     In this example, the AK and SK are stored in environment variables for identity authentication. Before
running the code in this example, configure environment variables HUAWEICLOUD_SDK_AK and
HUAWEICLOUD_SDK_SK. */
  demo.ak = System.getenv("HUAWEICLOUD_SDK_AK");
  demo.sk = System.getenv("HUAWEICLOUD_SDK_SK");
     String endpoint = "<your-endpoint>";
     String bucketName = "bucket-test";
     String objectName = "hello.jpg";
          // A header cannot be carried if you want to use a URL to access OBS with a browser. If a header
is added to headers, the signature does not match. To use headers, it must be processed by the client.
     Map<String, String[]> headers = new HashMap<String, String[]>();
     Map<String, String> queries = new HashMap<String, String>();
          // Expiration time. Set it to expire in 24 hours.
     long expires = (System.currentTimeMillis() + 86400000L) / 1000;
     String signature = demo.querySignature("GET", headers, queries, bucketName, objectName, expires);
     System.out.println(signature);
     String URL = demo.getURL(endpoint, queries, bucketName, objectName, signature, expires);
     System.out.println(URL);
```

3.2.4 Authentication of Signature Carried in the Table Uploaded Through a Browser

OBS supports browser-based object upload using the POST method. Signatures of such requests are uploaded in tables. First, create a security policy and specify the requirements in the request, for example, Bucket name and object name prefix. Then, create a signature based on this policy. The request form to be signed must contain valid signature and policy. Finally, create a table to upload the object to the bucket.

The signature calculation process is as follows:

- 1. The policy content is encoded in UTF-8 format.
- 2. Perform Base64 encoding on the result obtained from the preceding step.
- 3. Use the SK to perform the HMAC-SHA1 signature calculation on the result obtained from step 2.
- 4. Perform Base64 encoding on the result of step 3 to obtain the signature.

```
StringToSign = Base64( UTF-8-Encoding-Of( policy ) )
Signature = Base64( HMAC-SHA1( YourSecretAccessKeyID, StringToSign ) )
```

```
The content of the policy is as follows:
```

The policy contains the validity period (see **Expiration**) and conditions (see **Conditions**).

Expiration

The **expiration** field describes when the signature will expire, which is expressed in the format according to ISO 8601 UTC. For example, **expiration**: **2017-12-31T12:00:00.000Z** in the example means that the request becomes invalid after 12:00:00 on December 31, 2017. This field must be specified in a policy. It can only be in the **yyyy-MM-dd'T'HH:mm:ss'Z'** or **yyyy-MM-dd'T'HH:mm:ss.SSS'Z'** format.

Conditions

A mechanism used to verify the validity of a request. Conditions are used to define the content that must be contained in a request. In the example, the requested bucket name is **book**, the object name is prefixed with **user/**, and the ACL of the object is public read. All items in the form, excluding **AccessKeyId**, **signature**, **file**, **policy**, **token**, **field names**, and the prefix **x-ignore-**, must be included in the policy. The following table lists the items that should be contained in **Conditions**.

Table 3-16 Conditions contained in a policy

Element	Description
x-obs-acl	ACL in the request. Supports exact match and conditional match such as starts-with .
content-length-range	Maximum and minimum length of an object to be uploaded. The value can be a range.
Cache-Control, Content-Type, Content-Disposition, Content-Encoding, Expires	Headers specially for REST requests Supports exact match and conditional match such as starts-with .
key	Name of an object to be uploaded. Supports exact match and conditional match such as starts-with .
bucket	Name of the requested bucket. Supports exact match.
success_action_redirect	Redirection address after the upload is successful. For details, see Uploading Objects - POST. Supports exact match and conditional match such as starts-with.

Element	Description
success_action_status	If success_action_redirect is not specified, the status code is returned to the client when the upload is successful. For details, see Uploading Objects - POST. Supports exact match.
x-obs-meta-*	User-defined metadata. Keywords in an element cannot contain non-ASCII or unrecognizable characters. If non-ASCII or unrecognizable characters are necessary, they should be encoded and decoded on the client side. Either URL encoding or Base64 encoding is acceptable, but the server does not perform decoding. Supports exact match and conditional match such as starts-with.
x-obs-*	Other header fields with prefix x-obs- . Supports exact match and conditional match such as starts-with .
x-obs-security-token	Field name in the request header. Mandatory field for the temporary AK/SK and security token authentication.

The table below describes how policy conditions can be matched.

Table 3-17 Policy condition matching methods

Matching Method	Description
Exact Matches	Exact match by default. The value in the POST table must be the same as that in the policy. For example, if object ACL is set to public-read when the object is uploaded, the value of the x-obs-acl element in the table is public-read . Therefore, the conditions in the policy can be set to
	{"x-obs-acl": "public-read"} or ["eq", "\$x-obs-acl", "public-read"], which are equivalent.

Matching Method	Description
Starts With	If this condition is used, the value set in the POST table must start with a fixed character string. For example, if the name of uploaded objects must be prefixed with user/, the value of the key element in the table can be user/test1, user/test2, and so on. Therefore, conditions in the policy can be set to: ["starts-with", "\$key", "user/"]
Matching Any Content	The corresponding element in the POST table can be any value. For example, if the redirection address upon request success can be any address, the value of the success_action_redirect element in the table can be any value. Therefore, conditions in the policy can be set to: ["starts-with", "\$success_action_redirect", ""]
Specifying Ranges	The content length of the file element in the POST table can be a specified range and is used only to limit the object size. For example, if the size of the uploaded object is between 1 MB to 10 MB, the content length of the file element in the table can be from 1048576 to 10485760 . Therefore, conditions in the policy can be set to (the value does not contain quotation marks) ["content-length-range", 1048576 , 10485760]

A policy is in the JSON format. Conditions can be put in curly brackets {} and square brackets []. The key and value elements of the table are written in the curly brackets {}, which are separated by colons (:). The square brackets [] contain the condition type, key, and value. These three items are separated by commas (,). The dollar sign (\$) in front of the key indicates that the key is a variable.

The table below lists the characters that must be escaped in a policy.

Table 3-18 Characters that must be escaped in a policy

Character After Escape	Real Character
	Backslash (\)
\\$	Dollar symbol (\$)
/b	Backspace
\f	Page up and down
\n	Line breaks
\r	Enter
\t	Horizontal table
\v	Vertical table
\u xxxx	All Unicode characters

Request and Policy Examples

The following tables provide examples of requests and policies.

Example 1: Upload the **testfile.txt** object to bucket **examplebucket** and set the object ACL to **public-read**.

Request	policy
POST / HTTP/1.1	{
Host: examplebucket.obs. <i>region</i> .example.co m	"expiration": "2019-07-01T12:00:00.000Z", "conditions": [
Content-Type: multipart/form-data; boundary=7e32233530b26	{"bucket": "examplebucket" }, ["eq", "\$key", "testfile.txt"],
Content-Length: 1250	{"x-obs-acl": "public-read" },
7e32233530b26	["eq", "\$Content-Type", "text/plain"]
Content-Disposition: form-data; name="key"]
testfile.txt	
7e32233530b26	
Content-Disposition: form-data; name="x-obs-acl"	
public-read	
7e32233530b26	
Content-Disposition: form-data; name="content-type"	
text/plain	
7e32233530b26	
Content-Disposition: form-data; name="AccessKeyId"	
UDSIAMSTUBTEST000002	
7e32233530b26	
Content-Disposition: form-data; name="policy"	
ewoglCJleHBpcmF0aW9uljogljlwMTkt MDctMDFUMTI6MDA6MDAuMDAwWi IsCiAgImNvbmRpdGlvbnMiOiBbCiA- glCB7ImJ1Y2tldCl6ICJleGFtcGxlYnV- ja2V0IiB9LAoglCAgWyJlcSIsICI- ka2V5IiwgInRlc3RmaWxlLnR4dCJdLAoJ eyJ4LW9icy1hY2wiOiAicHVibGljLXJ- lYWQiIH0sCiAglCBbImVxIiw- gliRDb250ZW50LVR5cGUiLCAidGV4dC 9wbGFpbiJdLAoglCAg- WyJjb250ZW50LWxlbmd0aC1yYW5nZS IsIDYsIDEwXQoglF0KfQo=7e32233530b26 Content-Disposition: form-data; name="signature"	
xxl7bZs/5FgtBUggOdQ88DPZUo0=	

Request	policy
7e32233530b26	
Content-Disposition: form-data; name="file"; filename="E:\TEST_FILE \TEST.txt"	
Content-Type: text/plain	
123456	
7e32233530b26	
Content-Disposition: form-data; name="submit"	
Upload 7e32233530b26	

Example 2: Upload the **file/obj1** object to bucket **examplebucket** and configure the four custom metadata items of the object.

Request	policy
POST / HTTP/1.1	{
Host: examplebucket.obs. <i>region</i> .example.co m	"expiration": "2019-07-01T12:00:00.000Z", "conditions": [
Content-Type: multipart/form-data; boundary=7e329d630b26	{"bucket": "examplebucket" }, ["starts-with", "\$key", "file/"],
Content-Length: 1597	{"x-obs-meta-test1":"value1"},
7e3542930b26	["eq", "\$x-obs-meta-test2", "value2"],
Content-Disposition: form-data; name="key"	["starts-with", "\$x-obs-meta-test3", "doc"],
 file/obj1	["starts-with", "\$x-obs-meta-test4", ""]
7e3542930b26	
Content-Disposition: form-data; name="AccessKeyId"	}
UDSIAMSTUBTEST000002	
7e3542930b26	
Content-Disposition: form-data; name="policy"	
ewoglCJleHBpcmF0aW9uljogljlwMTkt MDctMDFUMTI6MDA6MDAuMDAwWi IsCiAgImNvbmRpdGlvbnMiOiBbCiA- glCB7ImJ1Y2tldCl6ICJleGFtcGxlYnV- ja2V0liB9LAoglCAgWyJzdGFydHMtd2l0 aCIslClka2V5liwgImZpbGUvll0sCiAglCB 7Ingtb2JzLW1ldGEtdGVzdDEiOiJ2YWx1 ZTEifSwKlCAgIFsiZXEiL- CAiJHgtb2JzLW1ldGEtdGVzdDIiLCAidm FsdWUyll0sCiAglCBbInN0YXJ0cy13aXR oliwgliR4LW9icy1tZXRhLXRlc3Qzliwgl mRvYyJdLAoglCAgWyJzdG- FydHMtd2l0aClslClkeC1vYnMtbWV0YS 10ZXN0NCIslCliXQogIF0KfQo=	
7e3542930b26	
Content-Disposition: form-data; name="signature"	
HTId8hcaisn6FfdWKqSJP9RN4Oo=	
7e3542930b26	
Content-Disposition: form-data; name="x-obs-meta-test1"	
value1	
7e3542930b26	

Request	policy
Content-Disposition: form-data; name="x-obs-meta-test2"	
value2	
7e3542930b26	
Content-Disposition: form-data; name="x-obs-meta-test3"	
doc123	
7e3542930b26	
Content-Disposition: form-data; name="x-obs-meta-test4"	
my	
7e3542930b26	
Content-Disposition: form-data; name="file"; filename="E:\TEST_FILE \TEST.txt"	
Content-Type: text/plain	
123456	
7e3542930b26	
Content-Disposition: form-data; name="submit"	
Upload	
7e3542930b26	

3.3 Returned Values

After sending a request, you will receive a response, including the status code, response header, and response body.

Status Codes

A status code is a group of digits ranging from 2xx (indicating successes) to 4xx or 5xx (indicating errors). It indicates the status of a response. For more information, see **Status Codes**.

Response Headers

A response header corresponds to a request header, for example, Content-Type.

For details about common response headers, see Table 3-19.

Table 3-19 Common response headers

Header	Description
Content-Length	The length (in bytes) of the response body. Type: string Default value: none
Connection	Indicates whether the connection to the server is a long connection or a short connection. Type: string Value options: keep-alive, close Default value: none
Date	The date and time at which OBS responds to the request. Type: string Default value: none
ETag	128-bit MD5 digest of the Base64 code of an object. ETag is the unique identifier of the object content. It can be used to identify whether the object content is changed. For example, if ETag value is A when an object is uploaded and the ETag value has changed to B when the object is downloaded, it indicates that the object content is changed. The actual ETag is the hash value of the object, which only reflects the changed content rather than the metadata. An uploaded object or copied object has a unique ETag after being encrypted using MD5. If an object is uploaded in the multipart mode, the MD5 splits ETag regardless of the encryption method. In this case, the ETag is not an MD5 digest. Type: string
x-obs-id-2	A special symbol that helps troubleshoot faults. Type: string Default value: none
x-reserved- indicator	A special symbol that helps troubleshoot faults. Type: string Default value: none
x-obs-request-id	The value created by OBS to uniquely identify the request. OBS uses this value to troubleshoot faults. Type: string Default value: none

(Optional) Response Body

A response body is generally returned in a structured format (for example, JSON or XML), corresponding to **Content-Type** in the response header, and is used to transfer content other than the response header.

4 Getting Started

4.1 Creating a Bucket

Scenarios

A bucket is a container that stores objects in OBS. You need to create a bucket before storing data in OBS.

The following describes how to call the API for creating a bucket in a specified region. For details about how to call an API, see Calling APIs.

Prerequisites

- You have obtained the AK and SK. For details about how to obtain the AK and SK, see Obtaining Access Keys (AK/SK).
- You have planned the region where you want to create a bucket and obtained the endpoint required for API calls. For details, see Endpoints.

Once a region is determined, it cannot be modified after the bucket is created.

Creating a Bucket Named bucket001 in the a1 Region

```
In this example, an Apache HttpClient is used. package com.obsclient;
```

```
import organisch
```

import org.apache.http.Header;

 $import\ or g. a pache. http. client. methods. Close able Http Response;$

 $import\ org. apache. http. client. methods. HttpPut;$

import org.apache.http.entity.StringEntity;

import org.apache.http.impl.client.CloseableHttpClient;

import org.apache.http.impl.client.HttpClients;

public class TestMain {

/* Hard-coded or plaintext AK and SK are risky. For security purposes, encrypt your AK and SK and store them in the configuration file or environment variables.

In this example, the AK and SK are stored in environment variables for identity authentication. Before running the code in this example, configure environment variables **HUAWEICLOUD_SDK_AK** and **HUAWEICLOUD_SDK_SK**. */

public static String accessKey = System.getenv("HUAWEICLOUD_SDK_AK"); //The value is the AK

```
obtained.
  public static String securityKey = System.getenv("HUAWEICLOUD_SDK_SK"); //The value is the SK
obtained.
  public static String region = "a1"; // The value is the region where the planned bucket resides.
  public static String createBucketTemplate =
        "<CreateBucketConfiguration " +
        "xmlns=\"http://obs.a1.example.com/doc/2015-06-30/\">\n" +
        "<Location>" + region + "</Location>\n" +
        "</CreateBucketConfiguration>";
  public static void main(String[] str) {
      createBucket();
  }
  private static void createBucket() {
     CloseableHttpClient httpClient = HttpClients.createDefault();
     String requesttime = DateUtils.formatDate(System.currentTimeMillis());
     String contentType = "application/xml";
     HttpPut httpPut = new HttpPut("http://bucket001.obs.a1.example.com");
     httpPut.addHeader("Date", requesttime);
     httpPut.addHeader("Content-Type", contentType);
     /**Calculate the signature based on the request.**/
     String contentMD5 = "
     String canonicalizedHeaders = "";
     String canonicalizedResource = "/bucket001/";
     // Content-MD5 and Content-Type fields do not contain line breaks. The data format is RFC 1123,
which is the same as the time in the request.
     String canonicalString = "PUT" + "\n" + contentMD5 + "\n" + contentType + "\n" + requesttime + "\n"
+ canonicalizedHeaders + canonicalizedResource;
     System.out.println("StringToSign:[" + canonicalString + "]");
     String signature = null;
     CloseableHttpResponse httpResponse = null;
     try {
       signature = Signature.signWithHmacSha1(securityKey, canonicalString);
        // Added the Authorization: OBS AccessKeyID:signature field to the header.
       httpPut.addHeader("Authorization", "OBS " + accessKey + ":" + signature);
        // Add a body.
        httpPut.setEntity(new StringEntity(createBucketTemplate));
       httpResponse = httpClient.execute(httpPut);
        // Prints the sending request information and the received response message.
        System.out.println("Request Message:");
       System.out.println(httpPut.getRequestLine());
        for (Header header: httpPut.getAllHeaders()) {
          System.out.println(header.getName() + ":" + header.getValue());
       System.out.println("Response Message:");
        System.out.println(httpResponse.getStatusLine());
        for (Header header: httpResponse.getAllHeaders()) {
          System.out.println(header.getName() + ":" + header.getValue());
       BufferedReader reader = new BufferedReader(new InputStreamReader(
             httpResponse.getEntity().getContent()));
       String inputLine;
       StringBuffer response = new StringBuffer();
        while ((inputLine = reader.readLine()) != null) {
           response.append(inputLine);
       reader.close():
```

```
// print result
    System.out.println(response.toString());
} catch (UnsupportedEncodingException e) {
    e.printStackTrace();
} catch (IOException e) {
    e.printStackTrace();
} finally {
    try {
        httpClient.close();
    } catch (IOException e) {
        e.printStackTrace();
    }
} catch (IOException e) {
        e.printStackTrace();
    }
}
```

The format of the **Date** header field **DateUtils** is as follows:

```
package com.obsclient;
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.Locale;
import java.util.TimeZone;

public class DateUtils {

    public static String formatDate(long time)
    {

        DateFormat serverDateFormat = new SimpleDateFormat("EEE, dd MMM yyyy HH:mm:ss z", Locale.ENGLISH);
        serverDateFormat.setTimeZone(TimeZone.getTimeZone("GMT"));
        return serverDateFormat.format(time);
    }
}
```

The method of calculating the signature character string is as follows:

```
package com.obsclient;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import java.io.UnsupportedEncodingException;
import\ java. security. No Such Algorithm Exception;
import java.security.InvalidKeyException;
import java.util.Base64;
public class Signature {
  public static String signWithHmacSha1(String sk, String canonicalString) throws
UnsupportedEncodingException {
     try {
        SecretKeySpec signingKey = new SecretKeySpec(sk.getBytes("UTF-8"), "HmacSHA1");
       Mac mac = Mac.getInstance("HmacSHA1");
       mac.init(signingKey);
       return Base64.getEncoder().encodeToString(mac.doFinal(canonicalString.getBytes("UTF-8")));
     } catch (NoSuchAlgorithmException | InvalidKeyException | UnsupportedEncodingException e) {
       e.printStackTrace();
     return null;
```

4.2 Listing Buckets

Scenarios

If you want to view information about all buckets created by yourself, you can call the API for listing buckets.

The following describes how to call the API for **listing buckets**. For details about how to call an API, see **Calling APIs**.

Prerequisites

- You have obtained the AK and SK. For details about how to obtain the AK and SK, see Obtaining Access Keys (AK/SK).
- You have specified the region where you want to list buckets and obtained the endpoint required for API calls. For details, see **Endpoints**.

Obtaining the Bucket List in the a1 Region

In this example, an Apache HttpClient is used.

```
package com.obsclient;
import java.io.*;
import java.util.ArrayList;
import java.util.List;
import org.apache.http.Header;
import org.apache.http.HttpEntity;
import org.apache.http.NameValuePair;
import\ org. apache. http. client. entity. Url Encoded Form Entity;
import org.apache.http.client.methods.CloseableHttpResponse;
import org.apache.http.client.methods.HttpGet;
import org.apache.http.client.methods.HttpPost;
import org.apache.http.client.methods.HttpPut;
import org.apache.http.entity.InputStreamEntity;
import org.apache.http.entity.StringEntity;
import org.apache.http.impl.client.CloseableHttpClient;
import org.apache.http.impl.client.HttpClients;
import org.apache.http.message.BasicNameValuePair;
public class TestMain {
  /* Hard-coded or plaintext AK and SK are risky. For security purposes, encrypt your AK and SK and store
them in the configuration file or environment variables.
  In this example, the AK and SK are stored in environment variables for identity authentication. Before
running the code in this example, configure environment variables HUAWEICLOUD_SDK_AK and
HUAWEICLOUD_SDK_SK. */
  public static String accessKey = System.getenv("HUAWEICLOUD_SDK_AK"); //The value is the AK
  public static String securityKey = System.getenv("HUAWEICLOUD_SDK_SK"); //The value is the SK
obtained.
  public static void main(String[] str) {
     listAllMyBuckets();
  }
```

```
private static void listAllMyBuckets() {
     CloseableHttpClient httpClient = HttpClients.createDefault();
     String requesttime = DateUtils.formatDate(System.currentTimeMillis());
     HttpGet httpGet = new HttpGet("http://obs.a1.example.com");
     httpGet.addHeader("Date", requesttime);
     /**Calculate the signature based on the request.**/
     String contentMD5 = "";
     String contentType = "";
     String canonicalizedHeaders = "";
     String canonicalizedResource = "/";
     // Content-MD5 and Content-Type fields do not contain line breaks. The data format is RFC 1123,
which is the same as the time in the request.
     String canonicalString = "GET" + "\n" + contentMD5 + "\n" + contentType + "\n" + requesttime + "\n"
+ canonicalizedHeaders + canonicalizedResource;
     System.out.println("StringToSign:[" + canonicalString + "]");
     String signature = null;
     try {
        signature = Signature.signWithHmacSha1(securityKey, canonicalString);
        // Added the Authorization: OBS AccessKeyID:signature field to the header.
        httpGet.addHeader("Authorization", "OBS " + accessKey + ":" + signature);
       CloseableHttpResponse httpResponse = httpClient.execute(httpGet);
       // Prints the sending request information and the received response message.
        System.out.println("Request Message:");
        System.out.println(httpGet.getRequestLine());
       for (Header header: httpGet.getAllHeaders()) {
          System.out.println(header.getName() + ":" + header.getValue());
       System.out.println("Response Message:");
        System.out.println(httpResponse.getStatusLine());
        for (Header header: httpResponse.getAllHeaders()) {
          System.out.println(header.getName() + ":" + header.getValue());
        BufferedReader reader = new BufferedReader(new InputStreamReader(
             httpResponse.getEntity().getContent()));
       String inputLine;
       StringBuffer response = new StringBuffer();
        while ((inputLine = reader.readLine()) != null) {
          response.append(inputLine);
       reader.close();
        // print result
        System.out.println(response.toString());
     } catch (UnsupportedEncodingException e) {
        e.printStackTrace();
     } catch (IOException e) {
        e.printStackTrace();
     } finally {
        try {
          httpClient.close();
       } catch (IOException e) {
          e.printStackTrace();
     }
  }
```

The format of the **Date** header field **DateUtils** is as follows:

```
package com.obsclient;
```

```
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.Locale;
import java.util.TimeZone;

public class DateUtils {

    public static String formatDate(long time)
    {

        DateFormat serverDateFormat = new SimpleDateFormat("EEE, dd MMM yyyy HH:mm:ss z",
        Locale.ENGLISH);
        serverDateFormat.setTimeZone(TimeZone.getTimeZone("GMT"));
        return serverDateFormat.format(time);
    }
}
```

The method of calculating the signature character string is as follows:

```
package com.obsclient;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import java.io.UnsupportedEncodingException;
import java.security.NoSuchAlgorithmException;
import java.security.InvalidKeyException;
import java.util.Base64;
public class Signature {
  public static String signWithHmacSha1(String sk, String canonicalString) throws
UnsupportedEncodingException {
     try {
        SecretKeySpec signingKey = new SecretKeySpec(sk.getBytes("UTF-8"), "HmacSHA1");
       Mac mac = Mac.getInstance("HmacSHA1");
        mac.init(signingKey);
       return Base64.getEncoder().encodeToString(mac.doFinal(canonicalString.getBytes("UTF-8")));
     } catch (NoSuchAlgorithmException | InvalidKeyException | UnsupportedEncodingException e) {
       e.printStackTrace();
     return null;
  }
```

4.3 Uploading an Object

Scenarios

You can upload files of any type to OBS buckets for storage.

The following describes how to call the API for uploading objects using the PUT method to a specified bucket. For details about how to call an API, see Calling APIs.

Prerequisites

- You have obtained the AK and SK. For details, see Obtaining Access Keys (AK/SK).
- At least one bucket is available.
- The file to be uploaded has been prepared and you know the complete local path of the file.
- You have obtained the region of the bucket which you want to upload files to and determined the endpoint required for API calls. For details, see Endpoints.

Uploading the Object objecttest1 to Bucket bucket001 in the a1 Region

In this example, an Apache HttpClient is used.

```
package com.obsclient;
import java.io.*;
import java.util.ArrayList;
import java.util.List;
import org.apache.http.Header;
import org.apache.http.HttpEntity;
import org.apache.http.NameValuePair;
import org.apache.http.client.entity.UrlEncodedFormEntity;
import org.apache.http.client.methods.CloseableHttpResponse;
import org.apache.http.client.methods.HttpGet;
import org.apache.http.client.methods.HttpPost;
import org.apache.http.client.methods.HttpPut;
import org.apache.http.entity.InputStreamEntity;
import org.apache.http.entity.StringEntity;
import org.apache.http.impl.client.CloseableHttpClient;
import org.apache.http.impl.client.HttpClients;
import org.apache.http.message.BasicNameValuePair;
public class TestMain {
  /* Hard-coded or plaintext AK and SK are risky. For security purposes, encrypt your AK and SK and store
them in the configuration file or environment variables.
  In this example, the AK and SK are stored in environment variables for identity authentication. Before
running the code in this example, configure environment variables HUAWEICLOUD_SDK_AK and
HUAWEICLOUD_SDK_SK. */
  public static String accessKey = System.getenv("HUAWEICLOUD_SDK_AK"); //The value is the AK
obtained.
  public static String securityKey = System.getenv("HUAWEICLOUD_SDK_SK"); //The value is the SK
obtained.
  public static void main(String[] str) {
     putObjectToBucket();
  }
  private static void putObjectToBucket() {
     InputStream inputStream = null;
     CloseableHttpClient httpClient = HttpClients.createDefault();
     CloseableHttpResponse httpResponse = null;
     String requestTime = DateUtils.formatDate(System.currentTimeMillis());
     HttpPut httpPut = new HttpPut("http://bucket001.obs.a1.example.com/objecttest1");
     httpPut.addHeader("Date", requestTime);
      /**Calculate the signature based on the request.**/
     String contentMD5 = "";
     String contentType = "";
     String canonicalizedHeaders = "";
     String canonicalizedResource = "/bucket001/objecttest1";
     // Content-MD5 and Content-Type fields do not contain line breaks. The data format is RFC 1123,
which is the same as the time in the request.
     String canonicalString = "PUT" + "\n" + contentMD5 + "\n" + contentType + "\n" + requestTime + "\n"
+ canonicalizedHeaders + canonicalizedResource;
     System.out.println("StringToSign:[" + canonicalString + "]");
     String signature = null;
        signature = Signature.signWithHmacSha1(securityKey, canonicalString);
       // Directory for storing uploaded files
       inputStream = new FileInputStream("D:\\OBSobject\\text01.txt");
        InputStreamEntity entity = new InputStreamEntity(inputStream);
```

```
httpPut.setEntity(entity);
    // Added the Authorization: OBS AccessKeyID:signature field to the header.
     httpPut.addHeader("Authorization", "OBS " + accessKey + ":" + signature);
     httpResponse = httpClient.execute(httpPut);
    // Prints the sending request information and the received response message.
     System.out.println("Request Message:");
     System.out.println(httpPut.getRequestLine());
     for (Header header: httpPut.getAllHeaders()) {
        System.out.println(header.getName() + ":" + header.getValue());
     System.out.println("Response Message:");
     System.out.println(httpResponse.getStatusLine());
     for (Header header: httpResponse.getAllHeaders()) {
        System.out.println(header.getName() + ":" + header.getValue());
     BufferedReader reader = new BufferedReader(new InputStreamReader(
          httpResponse.getEntity().getContent()));
     String inputLine;
     StringBuffer response = new StringBuffer();
     while ((inputLine = reader.readLine()) != null) {
        response.append(inputLine);
     reader.close();
     // print result
     System.out.println(response.toString());
  } catch (UnsupportedEncodingException e) {
     e.printStackTrace();
  } catch (IOException e) {
     e.printStackTrace();
  } finally {
        httpClient.close();
     } catch (IOException e) {
        e.printStackTrace();
  }
}
```

The format of the Date header field DateUtils is as follows:

```
package com.obsclient;
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.Locale;
import java.util.TimeZone;
public class DateUtils {
    public static String formatDate(long time)
    {
        DateFormat serverDateFormat = new SimpleDateFormat("EEE, dd MMM yyyy HH:mm:ss z",
        Locale.ENGLISH);
        serverDateFormat.setTimeZone(TimeZone.getTimeZone("GMT"));
        return serverDateFormat.format(time);
    }
}
```

The method of calculating the signature character string is as follows:

```
package com.obsclient;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import java.io.UnsupportedEncodingException;
import java.security.NoSuchAlgorithmException;
import java.security.InvalidKeyException;
import java.util.Base64;
public class Signature {
  public static String signWithHmacSha1(String sk, String canonicalString) throws
UnsupportedEncodingException {
     try {
       SecretKeySpec signingKey = new SecretKeySpec(sk.getBytes("UTF-8"), "HmacSHA1");
       Mac mac = Mac.getInstance("HmacSHA1");
       mac.init(signingKey);
       return Base64.getEncoder().encodeToString(mac.doFinal(canonicalString.getBytes("UTF-8")));
     } catch (NoSuchAlgorithmException | InvalidKeyException | UnsupportedEncodingException e) {
       e.printStackTrace();
     return null;
```

5 APIS

5.1 Operations on Buckets

5.1.1 Listing Buckets

Functions

You can perform this operation to list all buckets that you have created.

Request Syntax

GET / HTTP/1.1 Host: *obs.region.example.com* Date: *date* Authorization: *authorization*

Request Parameters

This request contains no parameters.

Request Headers

The operation message header is the same as that of a common request. For details, see **Table 3-3**. However, this request can contain additional headers. The following table describes the additional headers for this request.

Table 5-1 Additional request headers

Header	Description	Mandator y
x-obs-bucket-type	This header field is used to specify the content to be obtained.	No
	Value:	
	OBJECT: Obtain the list of all buckets.	
	POSIX: Obtain the list of all parallel file systems.	
	If this header is not carried, the list of all buckets and parallel file systems is obtained.	
	Type: string	
	Example: x-obs-bucket-type: POSIX	

Request Elements

The request does not use request elements.

Response Syntax

```
GET HTTP/1.1 status_code
Content-Type: type
Date: date
Content-Length: length
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListAllMyBucketsResult xmlns="http://obs.region.example.com/doc/2015-06-30/">
  <Owner>
    <ID>id</ID>
  </Owner>
  <Buckets>
     <Bucket>
       <Name>bucketName</Name>
       <CreationDate> date</CreationDate>
       <Location>region</Location>
     </Bucket>
  </Buckets>
</ListAllMyBucketsResult>
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains the XML list of buckets owned by the user. **Table 5-2** describes the elements.

Table 5-2 Response elements

Element	Description
ListAllMyBucketsResult	List of buckets created by the user Type: XML
Owner	Bucket owner information, including the tenant ID. Type: XML
ID	Domain ID (account ID) of a user. Type: string
Buckets	Buckets owned by the user Type: XML
Bucket	Details about a bucket Type: XML
Name	Bucket name Type: string
CreationDate	Creation time of the bucket Type: string
Location	Location of the bucket Type: string

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET / HTTP/1.1 User-Agent: curl/7.29.0 Host: obs.*region*.example.com Accept: */*

Date: Mon, 25 Jun 2018 05:37:12 +0000

Authorization: OBS GKDF4C7Q6SI0IPGTXTJN:9HXkVQIiQKw33UEmyBI4rWrzmic=

Sample Response

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF260000016435722C11379647A8A00A

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSGGDRUM62QZi3hGP8Fz3qOloYCfZ39U

Content-Type: application/xml Date: Mon, 25 Jun 2018 05:37:12 GMT

Content-Length: 460

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListAllMyBucketsResult xmlns="http://obs.example.com/doc/2015-06-30/">
<Owner>

```
<ID>783fc6652cf246c096ea836694f71855</ID>
</Owner>
<Buckets>
<Bucket>
<Name>examplebucket01</Name>
<CreationDate>2018-06-21T09:15:01.032Z</CreationDate>
<Location>region</Location>
</Bucket>
<Bucket>
<Name>examplebucket02</Name>
<CreationDate>2018-06-22T03:56:33.700Z</CreationDate>
<Location>region</Location>
</Bucket>
</Bucket>
</Buckets>
</Buckets>
</ListAllMyBucketsResult>
```

5.1.2 Creating a Bucket

Functions

This operation is used to create a bucket with a specified name.

□ NOTE

- By default, a user can have a maximum of 100 buckets.
- The name of a deleted bucket can be reused for a bucket or a parallel file system at least 30 minutes after the deletion.
- You can enable WORM when you create a bucket, but you cannot enable WORM for an existing bucket. In a bucket with WORM enabled, you can further configure retention policies for objects you upload to this bucket. For more information, see Configuring a Default WORM Policy for a Bucket. Once enabled, WORM cannot be disabled for a bucket. When you create a bucket with WORM enabled, OBS automatically enables versioning for the bucket and the versioning cannot be suspended for that bucket. When you create a parallel file system, you cannot enable WORM for it.

A bucket name must be unique in OBS. If a user creates a bucket with the same name as that of an existing bucket under the same account and in the same region, a 200 code (indicating success) is returned. In scenarios other than the preceding one, the request for creating a bucket with the same name as that of an existing one will receive the 409 code (indicating that a namesake bucket already exists). To set an access control policy for the bucket to be created, you can add the **x-obs-acl** parameter to request headers.

Storage Class

You can create buckets with different storage classes. The **x-obs-storage-class** header in a bucket creation request specifies the bucket's storage class. If you do not specify a storage class when you upload an object to the bucket, the object inherits the storage class of the bucket. The storage class options are as follows: **STANDARD** (Standard), **WARM** (Warm), **COLD** (Cold). If the **x-obs-storage-class** header is not in the request, a Standard bucket will be created.

If the storage class of an object is not specified when it is uploaded to a bucket (see **Uploading Objects - PUT**), the object will be stored in the default storage class of the bucket.

 OBS Standard features low access latency and high throughput. It is most suitable for storing frequently accessed (multiple times per month) hot files. Potential application scenarios include big data, mobile applications, trending videos, and social media images.

- OBS Warm storage class is suitable for storing data that is infrequently
 accessed (less than 12 times a year) yet has quick response requirements.
 Potential application scenarios include file synchronization or sharing and
 enterprise backup. It provides the same durability, access latency, and
 throughput as the Standard storage class but at a lower price. However, the
 Warm storage class has lower availability than the Standard one.
- OBS Cold storage class is applicable to archiving rarely-accessed (averagely once a year) data. The application scenarios include data archiving and longterm data retention for backup. The Cold storage class is secure, durable, and inexpensive, which can replace tape libraries. To keep cost low, it may take hours to restore data from the Cold storage class.

Request Syntax

PUT / HTTP/1.1

Host: bucketname.obs.region.example.com

Content-Length: length

Date: date

Authorization: authorization

<CreateBucketConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
<Location>location</Location>

</CreateBucketConfiguration>

Request Parameters

This request contains no parameters.

Request Headers

The operation message header is the same as that of a common request. For details, see **Table 3-3**. However, this request can contain additional headers. The following table describes the additional headers for this request.

Table 5-3 Additional request headers

Header	Description	Mandator y
x-obs-acl	When creating a bucket, you can add this header to set the permission control policy for the bucket. The predefined common policies are as follows: private, public-read, public-read-write, public-read-delivered, and public-read-write-delivered. Type: string	No

Header	Description	Mandator y
x-obs-storage- class	When creating a bucket, you can add this header to specify the default storage class for the bucket. The storage class options are as follows: STANDARD (Standard), WARM (Warm), and COLD (Cold). If this header is not in the request, a Standard bucket will be created.	No
	Type: string	
x-obs-grant-read	This header grants the read permission to all users under an account. It allows you to list objects in a bucket, list multipart tasks in a bucket, list multi-version objects in a bucket, and obtain bucket metadata. Type: string	
	Example: x-obs-grant-read:id=Tenant ID	
x-obs-grant-write	This header grants the write permission to all users under an account. Therefore, the users can create, delete, and overwrite all objects in a bucket, and can initialize parts, upload parts, copy parts, merge parts, and cancel multipart upload tasks. Type: string Example: x-obs-grant-write:id=Tenant ID	No
x-obs-grant-read- acp	This header grants the ACL read permission to all users under an account. Therefore, the users can read the bucket ACL information. Type: string Example: x-obs-grant-read-acp:id=Account ID	No
x-obs-grant- write-acp	This header grants the ACL write permission to all users under an account. Therefore, the users can modify the ACL of the bucket. Type: string Example: x-obs-grant-write-acp:id=Account ID	No
x-obs-grant-full- control	This header grants the full control permission to all users under an account. Type: string Example: x-obs-grant-full-control:id=Account ID	No

Header	Description	Mandator y
x-obs-grant-read- delivered	This header grants the read permission to all users under an account. By default, the read permission is applied to all objects in the bucket.	No
	Type: string	
	Example: x-obs-grant-read-delivered:id=Account ID	
x-obs-grant-full- control-delivered	This header grants the full control permission to all users under an account. By default, the FULL_CONTROL permission is applied to all objects in the bucket. Type: string	No
	Example: x-obs-grant-full-control-delivered:id=Account ID	
x-obs-fs-file- interface	This header can be carried when you create a bucket as a parallel file system.	No
	Type: string	
	Example: x-obs-fs-file-interface:Enabled	
x-obs-epid	Enterprise project ID, which can be obtained from the enterprise project service. The value is a universally unique identifier (UUID). The value of a default enterprise project is 0 or does not contain this header. Users who have not enabled the enterprise project service do not need to carry this header either.	No
	Type: string	
	Example: x-obs-epid:9892d768-2d13-450f- aac7-ed0e44c2585f	
x-obs-bucket- object-lock-	When creating a bucket, you can use this header to enable WORM for the bucket.	No
enabled	Type: string	
	Example: x-obs-bucket-object-lock- enabled:true	

Request Elements

This request can use additional elements. For details about additional elements, see **Table 5-4**.

Table 5-4 Additional request elements

Element	Description	Mandatory
Location	Specifies the region where a bucket will be created.	No
	 When creating a bucket using the endpoint of the default region, note the following: 	
	 If Location is not specified, the bucket is created in the default region. 	
	 If Location is specified to other region, the bucket is created in the specified region. 	
	 When creating a bucket using the endpoint of a non-default region, Location must be specified to the region corresponding to the endpoint. 	
	For details about OBS regions and endpoints, see Endpoints .	
	Type: string	

Response Syntax

HTTP/1.1 status_code Location: location Date: date Content-Length: length

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request: Creating a Bucket

PUT / HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:25:05 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw=

Content-Length: 157

<CreateBucketConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
<Location>region</Location>

</CreateBucketConfiguration>

Sample Response: Creating a Bucket

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF260000016435CE298386946AE4C482

Location: /examplebucket

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz

Date: WED, 01 Jul 2015 02:25:06 GMT

Content-Length: 0

Sample Request: Creating a Bucket (with the ACL and Storage Class Specified)

PUT / HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:25:05 GMT

x-obs-acl:public-read

x-obs-storage-class:STANDARD

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw=

Content-Length: 157

<CreateBucketConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
<Location>region</Location>

</CreateBucketConfiguration>

Sample Response: Creating a Bucket (with the ACL and Storage Class Specified)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016435CE298386946AE4C482

Location: /examplebucket

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz

Date: WED, 01 Jul 2015 02:25:06 GMT

Content-Length: 0

Sample Request: Creating a Parallel File System

PUT / HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:25:05 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw=

Content-Length: 157

x-obs-fs-file-interface: Enabled

<CreateBucketConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">

<Location>region</Location>

</CreateBucketConfiguration>

Sample Response: Creating a Parallel File System

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF260000016435CE298386946AE4C482

Location: /examplebucket

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz

Date: WED, 01 Jul 2015 02:25:06 GMT

Content-Length: 0

Sample Request: Creating a Bucket with WORM Enabled

PUT / HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */

Date: WED, 01 Jul 2015 02:25:05 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Nq1izvzc1nTGxpMXTE6ynw=

x-obs-bucket-object-lock-enabled:true

Content-Length: 0

Sample Response: Creating a Bucket with WORM Enabled

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 00000184C11AC7A6809F881341842C02

x-reserved-indicator: Unauthorized

Location: /examplebucket

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz

Date: WED, 01 Jul 2015 02:25:06 GMT

Content-Length: 0

5.1.3 Listing Objects in a Bucket

Functions

This operation lists objects in a bucket. To use this operation, you must have the permission to read the bucket.

If you specify only the bucket name in the request, OBS returns descriptions for some or all of the objects (a maximum of 1,000 objects) in the bucket. If you also specify one or more parameters among **prefix**, **marker**, **max-keys**, and **delimiter** in the request, OBS returns a list of objects based on the semantics specified in **Table 5-5**.

You can also add the **versions** parameter to the request to list multiple versions of an object in a bucket.

Request Syntax

GET / HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Syntax (for multi-version objects)

GET /?versions HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

This request uses parameters to list some objects in a bucket. **Table 5-5** describes the parameters.

Table 5-5 Request parameters

Parame ter	Description	Mandatory
prefix	Lists objects that begin with the specified prefix. Type: string	No
marker	Specifies a marker when listing objects in a bucket. With a marker configured, objects after this marker will be returned in alphabetical order. This field is used only for listing objects. Type: string	No
max- keys	Specifies the maximum number (from 1 to 1000) of objects returned (in alphabetical order) in the response. If the value is beyond this range, only 1,000 objects are returned by default. Type: integer	No
delimite	Separator used to group object names. If a prefix is specified, objects with the same string from the prefix to the first delimiter are grouped into one CommonPrefixes. If no prefix is specified, objects with the same string from the first character to the first delimiter are grouped into one CommonPrefixes. For example, there are three objects (abcd, abcde, and bbcde) in a bucket. If delimiter is set to d and prefix is set to a, objects abcd and abcde are grouped into a CommonPrefixes with abcd as the prefix. If only delimiter is set to d, objects abcd and abcde are grouped into a CommonPrefixes with abcd as the prefix, and bbcde is grouped separately into another CommonPrefixes with bbcd as the prefix. For a parallel file system, if this parameter is not specified, all the content in the directory is recursively listed by default, and subdirectories are also listed. In big data scenarios, parallel file systems usually have deep directory levels and each directory has a large number of files. In such case, you are advised to configure [delimiter=/] to list the content in the current directory, but not list subdirectories, thereby improving the listing efficiency. Type: string	No

Parame ter	Description	Mandatory
key- marker	Position to start with when objects are listed. This field is used only for listing versioned objects. Type: string Valid value: value of NextKeyMarker in the response body of the last request	No
version- id- marker	This parameter applies only when versioning is enabled. Specifies the version ID to start with when objects in a bucket are listed. Objects are listed in alphabetical order (a maximum of 1,000 objects are displayed at a time). This parameter is used together with the keymarker in the request. If the value of version-idmarker is not a version ID specified by key-marker, version-id-marker is invalid.	No
	Type: string Valid value: object version ID, that is, the value of NextVersionIdMarker in the response body of the last request	

Request Headers

This request uses common request headers. For details, see Table 3-3.

Request Elements

This request contains no elements.

Response Syntax

HTTP/1.1 status_code
Date: date
x-obs-bucket-location: region
Content-Type: application/xml
Content-Length: length
<Response Body>

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response lists objects in XML format. Specific elements are described in **Table 5-6**.

Table 5-6 Response elements

escription
list of objects in a bucket
/pe: XML
bject metadata
/pe: XML
ncestor: ListBucketResult
roup information. If you specify a elimiter in the request, the response ontains group information in ommonPrefixes.
/pe: XML ncestor: ListBucketResult
ne delimiter parameter specified in a equest
/pe: string
ncestor: ListBucketResult
ase64-encoded 128-bit MD5 digest of a object. ETag is the unique identifier of the object content. It can be used to be termine whether the object content changed. For example, if the ETag alue is A when an object is uploaded, but this value has changed to B when the object is downloaded, it indicates that the object content has been an anged. The ETag value is a hash of the object. The ETag reflects changes to the object content, rather than the object metadata. An uploaded object or copied object has a unique ETag of the object is encrypted using MD5. (If the object is encrypted on the server of the ETag value is not the MD5 of the object, but the unique entifier calculated through serverde encryption.) Type: string of the object is the unique encestor: ListBucketResult.Contents
bject type. This parameter is returned hen the object type is not Normal . /pe: string ncestor: ListBucketResult.Contents
bj ho

Element	Description
ID	Domain ID of the object owner Type: string Ancestor: ListBucketResult.Contents.Owner
IsTruncated	Determines whether the returned list of objects is truncated. The value true indicates that the list was truncated and false indicates that the list was not truncated. Type: boolean Ancestor: ListBucketResult
Key	Object name Type: string Ancestor: ListBucketResult.Contents
LastModified	Time (UTC) when an object was last modified Type: date Ancestor: ListBucketResult.Contents
Marker	Marker for the position from which objects in a bucket will be listed Type: string Ancestor: ListBucketResult
NextMarker	A marker for the last returned object in the list. NextMarker is returned when not all the objects are listed. You can set the Marker value to list the remaining objects in follow-up requests. Type: string Ancestor: ListBucketResult
MaxKeys	Maximum number of objects returned Type: string Ancestor: ListBucketResult
Name	Name of the requested bucket Type: string Ancestor: ListBucketResult

Element	Description
Owner	User information, including the domain ID and name of the object owner
	Type: XML
	Ancestor: ListBucketResult.Contents
DisplayName	Name of the object owner
	Type: string
	Ancestor:
	ListBucketResult.Contents.Owner
Prefix	Prefix of an object name. Only objects whose names have this prefix are listed.
	Type: string
	Ancestor: ListBucketResult
Size	Object size in bytes
	Type: string
	Ancestor: ListBucketResult.Contents
StorageClass	Storage class of an object
	Type: string
	Value options: STANDARD, WARM, COLD
	Ancestor: ListBucketResult.Contents

Table 5-7 Elements in the response message for listing multi-version objects.

Element	Description
ListVersionsResult	Container for the list of objects (including objects with multiple version IDs)
	Type: container
Name	Bucket name
	Type: string
	Ancestor: ListVersionsResult
Prefix	Prefix of an object name. Only objects whose names have this prefix are listed. Type: string
	Ancestor: ListVersionsResult

Element	Description
KeyMarker	Marker for the object key from which objects will be listed Type: string Ancestor: ListVersionsResult
VersionIdMarker	Object version ID to start with when objects are listed Type: string Ancestor: ListVersionsResult
NextKeyMarker	Key marker for the last returned object in the list. NextKeyMarker is returned when not all the objects are listed. You can set the KeyMarker value to list the remaining objects in follow-up requests. Type: string Ancestor: ListVersionsResult
NextVersionIdMarker	Version ID marker for the last returned object in the list. NextVersionIdMarker is returned when not all the objects are listed. You can set the VersionIdMarker value to list the remaining objects in follow-up requests. Type: string Ancestor: ListVersionsResult
MaxKeys	Maximum number of objects returned Type: string Ancestor: ListVersionsResult
IsTruncated	Indicates whether the returned list of objects is truncated. The value true indicates that the list was truncated and false indicates that the list was not truncated. Type: boolean Ancestor: ListVersionsResult
Version	Container of version information Type: container Ancestor: ListVersionsResult

Element	Description
DeleteMarker	Container for objects with deletion markers Type: container Ancestor: ListVersionsResult
Key	Object name Type: string Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker
VersionId	Object version ID Type: string Ancestor: ListVersionsResult, Version ListVersionsResult, DeleteMarker
IsLatest	Whether the object is the latest version. If the parameter value is true , the object is the latest version. Type: boolean Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker
LastModified	Time (UTC) when an object was last modified Type: date Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker
ETag	Base64-encoded 128-bit MD5 digest of an object. ETag is the unique identifier of the object content. It can be used to determine whether the object content is changed. The actual ETag is the hash value of the object. For example, if the ETag value is A when an object is uploaded, but this value has changed to B when the object is downloaded, it indicates that the object content has been changed. The ETag reflects changes to the object content, rather than the object metadata. An uploaded object or copied object has a unique ETag after being encrypted using MD5. Type: string Ancestor: ListVersionsResult.Version

Element	Description
Туре	Object type. This parameter is returned when the object type is not Normal . Type: string Ancestor: ListVersionsResult.Version
Cinc	
Size	Object size in bytes Type: string
	Ancestor: ListVersionsResult.Version
Owner	User information, including the domain ID and name of the object owner
	Type: container
	Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker
ID	Domain ID of the object owner
	Type: string
	Ancestor: ListVersionsResult.Version.Owner ListVersionsResult.DeleteMarker.Owner
DisplayName	Name of the object owner
	Type: string
	Ancestor: ListVersionsResult.Version.Owner ListVersionsResult.DeleteMarker.Owner
StorageClass	Storage class of an object
	Type: string
	Value options: STANDARD , WARM , COLD
	Ancestor: ListVersionsResult.Version
CommonPrefixes	Group information. If you specify a delimiter in the request, the response contains group information in CommonPrefixes .
	Type: container
	Ancestor: ListVersionsResult
Prefix	Indicates a different prefix in the group information in CommonPrefixes . Type: string Ancestor:
	ListVersionsResult.CommonPrefixes

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request: Listing All Objects

```
GET / HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 02:28:25 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:KiyoYze4pmRNPYfmlXBfRTVxt8c=
```

Sample Response: Listing All Objects

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF260000016435D34E379ABD93320CB9
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSXiN7GPL/yXM6OSBaYCUV1zcY5OelWp
Content-Type: application/xml
Date: WED, 01 Jul 2015 02:23:30 GMT
Content-Length: 586
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListBucketResult xmlns="http://obs.example.com/doc/2015-06-30/">
 <Name>examplebucket</Name>
 <Prefix/>
 <Marker/>
 <MaxKeys>1000</MaxKeys>
 <IsTruncated>false</IsTruncated>
 <Contents>
  <Key>object001</Key>
  <LastModified>2015-07-01T00:32:16.482Z</LastModified>
  <ETag>"2fa3bcaaec668adc5da177e67a122d7c"</ETag>
  <Size>12041</Size>
  <Owner>
   <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
   <DisplayName>ObjectOwnerName</DisplayName>
  </Owner>
  <StorageClass>STANDARD</StorageClass>
 </Contents>
</ListBucketResult>
```

Sample Request: Listing Some Objects

Assume that you have a bucket **examplebucket** that contains objects **newfile**, **obj001**, **obj002**, and **obs001**. If you want to list only object **obj002**, the request message is as follows:

```
GET /?marker=obj001&prefix=obj HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 02:28:25 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:KiyoYze4pmRNPYfmlXBfRTVxt8c=
```

Sample Response: Listing Some Objects

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF260000016435D758FBA857E0801874
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCShn/xAyk/xHBX6qgGSB36WXrbco0X80
Content-Type: application/xml
Date: WED, 01 Jul 2015 02:29:48 GMT
```

```
Content-Length: 707
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListBucketResult xmlns="http://obs.example.com/doc/2015-06-30/">
<Name>examplebucket</Name>
<Prefix>obj</Prefix>
<Marker>obj001</Marker>
<MaxKeys>1000</MaxKeys>
<IsTruncated>false</IsTruncated>
 <Contents>
  <Key>obj002</Key>
  <LastModified>2015-07-01T02:11:19.775Z</LastModified>
  <ETag>"a72e382246ac83e86bd203389849e71d"</ETag>
  <Size>9</Size>
  <Owner>
   <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
   <DisplayName>ObjectOwnerName</DisplayName>
  <StorageClass>STANDARD</StorageClass>
 </Contents>
</ListBucketResult>
```

Sample Request: Listing Object Versions

```
GET /?versions HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 02:29:45 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:iZeDESIMxBK2YODk7vleVpyO8DI=
```

Sample Response: Listing Object Versions

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF260000016435D758FBA857E0801874
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCShn/xAyk/xHBX6qgGSB36WXrbco0X80
Content-Type: application/xml
Date: WED, 01 Jul 2015 02:29:48 GMT
Content-Length: 707
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListVersionsResult xmlns="http://obs.example.com/doc/2015-06-30/">
<Name>bucket02</Name>
 <Prefix/>
 <KeyMarker/>
 <VersionIdMarker/>
 <MaxKeys>1000</MaxKeys>
 <IsTruncated>false</IsTruncated>
 <Version>
  <Key>object001</Key>
  <VersionId>0001100000000013F16000001643A22E476FFFF9046024ECA3655445346485a</VersionId>
  <lsLatest>true</lsLatest>
  <LastModified>2015-07-01T00:32:16.482Z</LastModified>
  <ETag>"2fa3bcaaec668adc5da177e67a122d7c"</ETag>
  <Size>12041</Size>
  <Owner>
   <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
   <DisplayName>ObjectOwnerName</DisplayName>
  </Owner>
  <StorageClass>STANDARD</StorageClass>
 </Version>
</ListVersionsResult>
```

5.1.4 Obtaining Bucket Metadata

Functions

This operation queries the metadata of a bucket. To use this operation, you must have the permission to read the bucket.

Request Syntax

HEAD / HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

This request contains no parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Table 5-8 lists the header fields required when obtaining CORS configuration information.

Table 5-8 Request headers for obtaining CORS configuration

Header	Description	Mandatory
Origin	Origin of the cross-domain request specified by the pre-request. Generally, it is a domain name. Type: string	Yes
Access-Control-Request- Headers	HTTP headers of a request. The request can use multiple HTTP headers. Type: string	No

Request Elements

This request contains no elements.

Response Syntax

HTTP/1.1 *status_code* x-obs-bucket-location: *region* Date: *date*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

In addition to the common response headers, the message headers listed in **Table 5-9** may be used.

Table 5-9 Additional response headers

Header	Description
x-obs-bucket-location	The region where the bucket resides. Type: string
x-obs-storage-class	Default storage class of the bucket. The options are as follows: STANDARD (Standard), WARM (Warm), COLD (Cold). Type: string
x-obs-version	OBS version of the bucket. Type: string
x-obs-fs-file-interface	Indicates whether the bucket is a parallel file system. The value can be Enabled (parallel file system). If this header field is not carried, the bucket is not a parallel file system. Type: string
x-obs-epid	Enterprise project ID of the current bucket. Type: string
Access-Control-Allow-Origin	Indicates that the origin is included in the response if the origin in the request meets the CORS configuration requirements when CORS is configured for buckets. Type: string
Access-Control-Allow-Headers	Indicates that the headers are included in the response if headers in the request meet the CORS configuration requirements when CORS is configured for buckets. Type: string
Access-Control-Max-Age	Value of MaxAgeSeconds in the CORS configuration of the server when CORS is configured for buckets. Type: integer

Header	Description
Access-Control-Allow-Methods	Indicates that methods in the rule are included in the response if Access-Control-Request-Method in the request meets the CORS configuration requirements when CORS is configured for buckets.
	Type: string
	Value options: GET, PUT, HEAD, POST, DELETE
Access-Control-Expose-Headers	Value of ExposeHeader in the CORS configuration of a server when CORS is configured for buckets.
	Type: string

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request: Getting CORS Configuration (with No Headers Specified)

HEAD / HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:30:25 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:niCQCuGIZpETKlyx1datxHZyYlk=

Sample Response: Getting CORS Configuration (with No Headers Specified)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016439C734E0788404623FA8

Content-Type: application/xml x-obs-storage-class: STANDARD

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSxwLpq9Hzf3OnaXr+pI/OPLKdrtiQAF

Date: WED, 01 Jul 2015 02:30:25 GMT x-obs-bucket-location: region

x-obs-version: 3.0 Content-Length: 0

Sample Request: Getting Bucket Metadata and CORS Configuration

HEAD / HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:30:25 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:niCQCuGIZpETKlyx1datxHZyYlk=

Origin:www.example.com Access-Control-Request-Headers:AllowedHeader_1

Sample Response: Getting Bucket Metadata and CORS Configuration

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016439C734E0788404623FA8

Content-Type: application/xml x-obs-storage-class: STANDARD

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSxwLpq9Hzf3OnaXr+pI/OPLKdrtiQAF

Date: WED, 01 Jul 2015 02:30:25 GMT

x-obs-bucket-location: region

Access-Control-Allow-Origin: www.example.com Access-Control-Allow-Methods: POST,GET,HEAD,PUT Access-Control-Allow-Headers: AllowedHeader_1

Access-Control-Max-Age: 100

Access-Control-Expose-Headers: ExposeHeader_1

x-obs-version: 3.0 Content-Length: 0

5.1.5 Obtaining Bucket Location

Functions

This operation obtains the location of a bucket. To use this operation, you must have the permission to read the bucket.

Request Syntax

GET /?location HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

This request contains no parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request contains no elements.

Response Syntax

HTTP/1.1 status_code

Date: *date*Content-Type: *type*

Content-Length: *length*

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

<Location xmlns="http://obs.region.example.com/doc/2015-06-30/">region/Location>

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements of information about a bucket's region. **Table 5-10** describes the elements.

Table 5-10 Response elements

Element	Description
Location	Indicates the region where the bucket resides.
	Type: string

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?location HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:30:25 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:1DrmbCV+lhz3zV7uywlj7lrh0MY=

Sample Response

HTTP/1.1 200 OK

x-obs-request-id: BF260000016435D9F27CB2758E9B41A5

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSKWoJmaMyRXqofHgapbETDyl2LM9rUw

Content-Type: application/xml

Date: WED, 01 Jul 2015 02:30:25 GMT

Content-Length: 128

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

<Location xmlns="http://obs.region.example.com/doc/2015-06-30/">region/Location>

5.1.6 Deleting Buckets

Functions

This operation deletes specified buckets. This operation can be performed only by the bucket owner and users who have been authorized (via a policy) with the permission to delete the bucket. The bucket to be deleted must be an empty bucket. If a bucket has an object or a multipart task, the bucket is not empty. You can list objects and multipart upload tasks in a bucket to check whether the bucket is empty.

Note:

If the server returns a **5XX** error or times out when a bucket is being deleted, the system needs to synchronize the bucket information. During this period, the bucket information may be inaccurate. Therefore, wait a while and then check

whether the bucket is successfully deleted. If the bucket can still be queried, send the deletion request again.

Request Syntax

DELETE / HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common request headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 *status_code* Date: *date*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

DELETE / HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:31:25 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:jZiAT8Vx4azWEvPRMWi0X5BpJMA=

Sample Response

HTTP/1.1 204 No Content

Server: OBS

x-obs-request-id: BF260000016435DE6D67C35F9B969C47

x-obs-id-2: 32AAAQAAEAABKAAQAAEAABAAAQAAEAABCTukraCnXLsb7lEw4ZKjzDWWhzXdgme3

Date: WED, 01 Jul 2015 02:31:25 GMT

5.2 Advanced Bucket Settings

5.2.1 Configuring a Bucket Policy

Functions

This operation creates or modifies policies for buckets. If the specified bucket already has a policy, the policy in the request will overwrite the existing one. There is no limit on the number of bucket policies (statements) for a bucket. However, the total size of JSON descriptions of all bucket policies in a bucket cannot exceed 20 KB

To perform this operation, the user must be the bucket owner or the bucket owner's IAM user that has permissions required for configuring bucket policies.

Request Syntax

PUT /?policy HTTP/1.1 Host: bucketname.obs.region.example.com Date: date Authorization: signatureValue Policy written in JSON

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

The request body is a JSON string that contains the bucket policy information.

Response Syntax

HTTP/1.1 *status_code*Date: *date*Content-Length: *length*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details, see Table 6-2.

Sample Request 1

Grant permissions to an OBS tenant.

Grant permissions to the tenant whose ID is **783fc6652cf246c096ea836694f71855**.

For details about how to obtain the tenant ID, see **Obtaining a Domain ID and a User ID**.

```
PUT /?policy HTTP/1.1
Host: examplebucket.obs.region.example.com
Date: WED, 01 Jul 2015 02:32:25 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:jZiAT8Vx4azWEvPRMWi0X5BpJMA=
  "Statement": [
     {
       "Sid": "Stmt1375240018061",
       "Action": [
          "GetBucketLogging"
        "Effect": "Allow",
       "Resource": "logging.bucket",
       "Principal": {
          "ID": [
             "domain/783fc6652cf246c096ea836694f71855:user/*"
          ]
       }
    }
  ]
```

Sample Response 1

```
HTTP/1.1 204 No Content
x-obs-request-id: 7B6DFC9BC71DD58B061285551605709
x-obs-id-2: N0I2REZDOUJDNzFERDU4QjA2MTI4NTU1MTYwNTcwOUFBQUFBQUFBYmJiYmJiYmJD
Date: WED, 01 Jul 2015 02:32:25 GMT
Content-Length: 0
Server: OBS
```

Sample Request 2

Grant permissions to an OBS user.

The user ID is **71f3901173514e6988115ea2c26d1999**, and the account ID is **783fc6652cf246c096ea836694f71855**.

For details about how to obtain the account ID and user ID, see **Obtaining a Domain ID and a User ID**.

Sample Response 2

```
HTTP/1.1 204 No Content
x-obs-request-id: 7B6DFC9BC71DD58B061285551605709
x-obs-id-2: N0I2REZDOUJDNzFERDU4QjA2MTI4NTU1MTYwNTcwOUFBQUFBQUFBYmJiYmJiYmJD
Date: WED, 01 Jul 2015 02:33:28 GMT
Content-Length: 0
Server: OBS
```

Sample Request 3

Deny all users except the specified one all the operation permissions.

The user ID is **71f3901173514e6988115ea2c26d1999**, and the account ID is **783fc6652cf246c096ea836694f71855**.

For details about how to obtain the account ID and user ID, see **Obtaining a Domain ID and a User ID**.

```
PUT /?policy HTTP/1.1
Host: examplebucket.obs.region.example.com
Date: WED, 01 Jul 2015 02:34:34 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:jZiAT8Vx4azWEvPRMWi0X5BpJMA=
  "Statement": [
       "Effect": "Deny",
       "Action": ["*"],
        "Resource": [
          "examplebucket/*",
          "examplebucket"
       "NotPrincipal": {
          "ID": [
            "domain/783fc6652cf246c096ea836694f71855:user/71f3901173514e6988115ea2c26d1999",
            "domain/783fc6652cf246c096ea836694f71855"
       }
    }
  1
```

Sample Response 3

```
HTTP/1.1 204 No Content x-obs-request-id: A603000001604A7DFE4A4AF31E301891 x-obs-id-2: BKOvGmTlt6sda5X4G89PuMO4fabObGYmnpRGkaMba1LqPt0fCACEuCMllAObRK1n Date: WED, 01 Jul 2015 02:34:34 GMT Content-Length: 0 Server: OBS
```

Sample Request 4

Request to allow only the specified domain name and external link requests that have no referer headers by using the URL validation whitelist.

URL validation whitelist: http://storage.example.com

```
PUT /?policy HTTP/1.1
Host: examplebucket.obs.region.example.com
Date: WED, 01 Jul 2015 02:34:34 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:jZiAT8Vx4azWEvPRMWi0X5BpJMA=
  "Statement": [{
     "Effect": "Deny",
"Action": [
     "GetObject",
     "GetObjectVersion"
     "Principal": {
        "ID": ["*"]
     },
"Resource": ["examplebucket/*"],
     "Condition": {
        "StringNotLike": {
           "Referer": [
           "http://storage.example.com*",
           "${null}"
       }
     }
  }]
```

Sample Response 4

```
HTTP/1.1 204 No Content x-obs-request-id: A603000001604A7DFE4A4AF31E301891 x-obs-id-2: BKOvGmTlt6sda5X4G89PuMO4fabObGYmnpRGkaMba1LqPt0fCACEuCMllAObRK1n Date: WED, 01 Jul 2015 02:34:34 GMT Content-Length: 0 Server: OBS
```

5.2.2 Obtaining Bucket Policy Information

Functions

This operation uses the sub-resources of policy to return the policy information of a specified bucket.

To perform this operation, the user must be the bucket owner or the bucket owner's IAM user that has permissions required for obtaining bucket policies.

This operation cannot be performed in the following scenarios, and the 404 error code "NoSuchBucketPolicy" is returned:

- The specified bucket policy does not exist.
- The standard bucket policy is set to **Private** and no custom bucket policy is configured.

Request Syntax

```
GET /?policy HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Content-Type: application/xml
Date: date
Policy Content
```

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

The response body is a JSON string that contains the bucket policy information.

Error Responses

No special error responses are returned. For details, see Table 6-2.

Sample Request

```
GET /?policy HTTP/1.1
Host: examplebucket.obs.region.example.com
Date: WED, 01 Jul 2015 02:35:46 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:jZiAT8Vx4azWEvPRMWi0X5BpJMA=
```

Sample Response

5.2.3 Deleting a Bucket Policy

Functions

This operation uses the policy sub-resources to delete the policy of a specified bucket.

To perform this operation, the user must be the bucket owner or the bucket owner's IAM user that has permissions required for deleting bucket policies.

The 204 error code "No Content" is returned regardless of whether a requested bucket policy exists or not.

Request Syntax

```
DELETE /?policy HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Type: text/xml
Content-Length: length
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details, see Table 6-2.

Sample Request

```
DELETE /?policy HTTP/1.1
Host: examplebucket.obs.region.example.com
Date: WED, 01 Jul 2015 02:36:06 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:jZiAT8Vx4azWEvPRMWi0X5BpJMA=
```

Sample Response

```
HTTP/1.1 204 No Content
x-obs-request-id: 9006000001643AAAF70BF6152D71BE8A
x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSB4oWmNX3gVGGLr1cRPWjOhffEbq1XV
Date: WED, 01 Jul 2015 02:36:06 GMT
Server: OBS
```

5.2.4 Configuring a Bucket ACL

Functions

This operation controls access permissions for buckets. By default, only the creator of a bucket has the permission to read and write the bucket. You can also set other access permissions. For example, you can set a public read policy to grant the read permission to all users.

You can configure an ACL when creating a bucket, and modify or obtain the ACLs of existing buckets using the API operations. A bucket ACL supports a maximum of 100 grants. The PUT method is idempotent. With this method, a new bucket ACL will overwrite the previous bucket ACL. To modify or delete an ACL, you just need to create a new one using the PUT method.

Request Syntax

```
PUT /?acl HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
Content-Type: application/xml
Content-Length: length
<AccessControlPolicy>
  <Owner>
     <ID>/D</ID>
  </Owner>
  <AccessControlList>
     <Grant>
       <Grantee>
         <ID>domainId</ID>
       </Grantee>
       <Permission>permission</Permission>
        <Delivered>false</Delivered>
     </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Request Parameters

This request contains no parameters.

Request Headers

You can change the ACL of a bucket by using the header settings. Each ACL configured with the header setting has a set of predefined grantees and

authorized permissions. If you want to authorize access permissions by adding the header to a request, you must add the following header and specify the value.

Table 5-11 Optional header for specifying canned ACLs

Name	Description	Mandatory
x-obs-acl	Uses the canned ACL for a bucket.	No
	Value options: private, public-read, public- read-write, public-read- delivered, public-read- write-delivered	
	Type: string	

Request Elements

This request carries ACL information in elements to specify an ACL. **Table 3-3** describes the elements.

Table 5-12 Additional request elements

Element	Description	Mandatory
Owner	Bucket owner information, including the ID Type: XML	Yes
ID	Account ID of the authorized user Type: string	Yes
Grant	Container for the grantee and the granted permissions A single bucket ACL can contain no more than 100 grants. Type: XML	No
Grantee	Grantee information Type: XML	No
Canned	Grants permissions to all users. Value range: Everyone Type: string	No

Element	Description	Mandatory
Delivered	Indicates whether the bucket ACL is applied to all objects in the bucket.	No
	Type: boolean	
	Default value: false	
Permission	Permissions to be granted.	No
	Value options: READ, READ_ACP, WRITE, WRITE_ACP, FULL_CONTROL	
	Type: string	
AccessControlList	Indicates an ACL, which consists of three elements: Grant , Grantee , and Permission . Type: XML	Yes

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Length: length

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details, see Table 6-2.

Sample Request

```
PUT /?acl HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 02:37:22 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:iqSPeUBl66PwXDApxjRKk6hlcN4=
Content-Length: 727

<AccessControlPolicy xmlns="http://obs.example.com/doc/2015-06-30/">
<Owner>
<ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
</Owner>
<AccessControlList>
<Grant>
<Grante>
<ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
```

```
</Grantee>
   <Permission>FULL_CONTROL</Permission>
  <Grant>
   <Grantee>
    <ID>783fc6652cf246c096ea836694f71855</ID>
   </Grantee>
   <Permission>READ</Permission>
   <Delivered>false</Delivered>
  </Grant>
  <Grant>
   <Grantee>
    <Canned>Everyone</Canned>
   </Grantee>
   <Permission>READ_ACP</Permission>
  </Grant>
 </AccessControlList>
</AccessControlPolicy>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF2600000164361F2954B4D063164704
x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT78HTIBuhe0FbtSptrb/akwELtwyPKs
Date: WED, 01 Jul 2015 02:37:22 GMT
Content-Length: 0
```

5.2.5 Obtaining Bucket ACL Information

Functions

This operation returns the ACL information of a bucket. To obtain the ACL of a bucket, you need to have the **READ_ACP** or **FULL_CONTROL** permission for the bucket.

Request Syntax

```
GET /?acl HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Length: length
Content-Type: application/xml
```

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<AccessControlPolicy xmlns="http://obs.region.example.com/doc/2015-06-30/">
<Owner>
<ID>id</ID>
</Owner>
<AccessControlList>
<Grant>
<Grantee>
<ID>id</ID>
</Grantee>
<Permission>permission</Permission>
<Delivered>false</Delivered>
</AccessControlList>
</AccessControlList>
</AccessControlList>
</AccessControlList>
</AccessControlList>
</AccessControlList>
</AccessControlPolicy>
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response returns information (in the form of elements) about the bucket ACL. **Table 5-13** describes the elements.

Table 5-13 Response elements

Element	Description	
Owner	Bucket owner	
	Type: XML	
ID	Account ID	
	Type: string	
AccessControlList	Indicates the ACL that records all users who have permissions to access the bucket and the permissions granted to the users.	
	Type: XML	
Grant	Container for the grantee and the granted permissions	
	Type: XML	
Grantee	Grantee information	
	Type: XML	
Canned	Grants permissions to all users.	
	Type: string. The value can only be Everyone .	
Delivered	Indicates whether the bucket ACL is applied to objects in the bucket. Type: boolean	

Element	Description	
Permission	Grantee's permission for a bucket	
	Type: string	

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

```
GET /?acl HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 02:39:28 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:X7HtzGsIEkzJbd8vo1DRu30vVrs=
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF260000016436B69D82F14E93528658
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSjTh8661+HF5y8uAnTOBIpNO133hji+
Content-Type: application/xml
Date: WED, 01 Jul 2015 02:39:28 GMT
Content-Length: 784
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<AccessControlPolicy xmlns="http://obs.example.com/doc/2015-06-30/">
  <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
 </Owner>
 <AccessControlList>
  <Grant>
   <Grantee>
    <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
   </Grantee>
   <Permission>FULL_CONTROL</Permission>
  </Grant>
  <Grant>
   <Grantee>
    <ID>783fc6652cf246c096ea836694f71855</ID>
   </Grantee>
   <Permission>READ</Permission>
   <Delivered>false</Delivered>
  </Grant>
  <Grant>
   <Grantee>
    <Canned>Everyone</Canned>
   </Grantee>
   <Permission>READ_ACP</Permission>
  </Grant>
 </AccessControlList>
</AccessControlPolicy>
```

5.2.6 Configuring Logging for a Bucket

Functions

When a bucket is created, the logging function is not enabled by default. To generate logs recording operations on buckets, you need to enable the logging function for the bucket. After the logging function is enabled, a log is generated for each operation on a bucket and multiple logs are packed into a log file. When enabling the logging function, you need to specify a location where log files are stored. They can be stored in the bucket for which the logging is enabled, or in other buckets that you have the required permissions. However, the bucket where log files are stored and the bucket for which the logging is enabled must be in the same region.

Log files are generated by OBS and uploaded to the bucket where logs are stored. Therefore, OBS needs to be authorized to upload generated log files. Before configuring the logging function, you need to create an agency for OBS in IAM, the agency name is configured as a parameter of the bucket, and the logging function must be configured under the **LoggingEnabled** tag in the XML file. You only need to authorize the agency with the upload permissions for the target bucket.

Example of agency permissions

To disable the bucket logging function, upload a logging file with an empty **BucketLoggingStatus** tag.

By default, a bucket whose storage class is Warm or Cold cannot be used for storing log files. Stored log files occupy storage space in a bucket. Therefore, users are charged for the logging service based on the pricing for data storage.



If the target bucket has KMS encryption enabled, grant the agency access to KMS.

Request Syntax

```
PUT /?logging HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: signatureValue
<?xml version="1.0" encoding="UTF-8"?>
```

```
<BucketLoggingStatus>
<Agency>agency-name</Agency>
<LoggingEnabled>
<TargetBucket>mybucketlogs</TargetBucket>
<TargetPrefix>mybucket-access_log-/</TargetPrefix>
<TargetGrants>
<Grant>
<Grantee>
<ID>domainID</ID>
</Grantee>
<Permission>READ</Permission>
</Grant>
</TargetGrants>
</LoggingEnabled>
</BucketLoggingStatus>
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

Table 5-14 Request elements

Element	Description	Mandatory
BucketLoggingStatus	Container for logging status information Type: container	Yes
Agency	Name of the IAM agency created by the owner of the target bucket on IAM. Type: string	You must set this parameter when enabling the logging function. Do not set this parameter when disabling the logging function.
LoggingEnabled	Container for logging information. Present this element when enabling the logging function. Otherwise, absent it. You can add specific logging information in this element. Type: container	You must set this parameter when enabling the logging function. Do not set this parameter when disabling the logging function.

Element	Description	Mandatory
Grant	Container for the grantee and the grantee's logging permissions. It describes who has the permission to access the generated log files. Type: container	No
Grantee	Container for the user that is granted with the logging permission. Type: container	No
ID	Account ID of the authorized user, which is globally unique. Type: string	No
Permission	Permissions of the grantee to the generated logs. Type: string Value options: FULL_CONTROL, READ, WRITE	No
TargetBucket	When enabling the logging function, the owner of the bucket being logged can specify a target bucket to store the generated log files. Ensure that the bucket owner who configures the logging function has the FULL_CONTROL permission for the bucket that stores log files. Log files generated for multiple buckets can be stored in the same target bucket. If you do so, you need to specify different TargetPrefixes to classify logs for different buckets. Type: string	You must set this parameter when enabling the logging function. Do not set this parameter when disabling the logging function.

Element	Description	Mandatory
TargetPrefix	You can specify a prefix using this element so that log files are named with this prefix. Type: string	You must set this parameter when enabling the logging function. Do not set this parameter when disabling the logging function.
TargetGrants	Container for granting information. Type: container	No

Naming rules for access logs

<TargetPrefix>YYYY-mm-DD-HH-MM-SS-<UniqueString>

- < TargetPrefix> is the log name prefix specified by the user.
- YYYY-mm-DD-HH-MM-SS indicates the date and time when the log is generated.
- *<UniqueString>* indicates a character string generated by OBS.

The following is an example of a log file name:

bucket-log2015-06-29-12-22-07-N7MXLAF1BDG7MPDV

- **bucket-log** is the target prefix specified by the user.
- 2015-06-29-12-22-07 indicates the time when the log is generated.
- N7MXLAF1BDG7MPDV is a string automatically generated by OBS

Format of bucket access logs

The following shows an access log delivered to the target bucket:

787f2f92b20943998a4fe2ab75eb09b8 bucket [13/Aug/2015:01:43:42 +0000] xx.xx.xx.xx 787f2f92b20943998a4fe2ab75eb09b8 281599BACAD9376ECE141B842B94535B REST.GET.BUCKET.LOCATION - "GET /bucket?location HTTP/1.1" 200 - 211 - 6 6 "-" "HttpClient" - -

Each access log contains the following information:

Table 5-15 Format of bucket access logs

Parameter	Example	Description	
BucketOwner	787f2f92b20943998a4fe2 ab75eb09b8	ID of the bucket owner	
Bucket	bucket	Bucket name	
Time	[13/Aug/2015:14:43:42 +0000]	Request timestamp in the [dd/MMM/yyyy:HH:mm:ss Z] format	
Remote IP	xx.xx.xx	Request IP address	

Parameter	Example	Description	
Requester	787f2f92b20943998a4fe2 ab75eb09b8	 When an account initiates a request, this parameter value is the account ID. When an IAM user initiates a request, this parameter value is the ID of the account where the IAM user belongs. When an anonymous user initiates a request, this parameter value is Anonymous. 	
RequestID	281599BACAD9376ECE14 1B842B94535B	Request ID	
Operation	REST.GET.BUCKET.LOCATI ON	Operation	
Key	-	Object name	
Request-URI	GET /bucket?location HTTP/1.1	Request URI	
HTTPStatus	200	Response code	
ErrorCode	-	Error code	
BytesSent	211	Size of the HTTP response, expressed in bytes	
ObjectSize	-	Object size	
TotalTime	6	Processing time on the server Unit: ms	
Turn-AroundTime	6	Total request processing time Unit: ms	
Referer	-	Referer header of the request	
User-Agent	HttpClient	User-Agent header of the request	
VersionID	-	Version ID contained in a request	

Parameter	Example	Description	
STSLogUrn	-	Federated authentication and agency information	
StorageClass	STANDARD_IA	Current object storage class	
TargetStorageClass	GLACIER	Storage class that the object will be transitioned to	
DentryName	12456/file.txt	 For a parallel file system, this field indicates an internal identifier of a file or directory. Its value consists of a parent directory inode number and a file or directory name. For a bucket, the value of this field is 	

Response Syntax

HTTP/1.1 *status_code*Date: *date*Content-Length: *length*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /?logging HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:40:06 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:mCOjER/L4ZZUY9qr6AOnkEiwvVk=

Content-Length: 528

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

<BucketLoggingStatus>

```
<Agency>agencyGrantPutLogging</Agency>
<LoggingEnabled>
<TargetBucket>log-bucket</TargetBucket>
<TargetPrefix>mybucket-access_log-/</TargetPrefix>
<TargetGrants>
<Grant>
<ID>783fc6652cf246c096ea836694f71855</ID>
</Grantee>
<Permission>READ</Permission>
</Grant>
</TargetGrants>
</BucketLoggingEnabled>
</BucketLoggingStatus>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF26000001643663CE53B6AF31C619FD
x-obs-id-2: 32AAAQAAEAABSAAkpAIAABAAAQAAEAABCT9CjuOx8cETSRbqkm35s1dL/tLhRNdZ
Date: WED, 01 Jul 2015 02:40:06 GMT
Content-Length: 0
```

5.2.7 Obtaining a Bucket Logging Configuration

Functions

This operation queries the logging status of a bucket. It uses the logging subresource to return the logging status of a bucket.

Only the bucket owner or users granted the **GetBucketLogging** permission can query the bucket logging status.

Request Syntax

```
GET /?logging HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Content-Type: application/xml
Date: date
Content-Length: length
<?xml version="1.0" encoding="UTF-8"?>
```

```
<BucketLoggingStatus xmlns="http://obs.region.example.com/doc/2015-06-30/">
<Agency>agency-name</Agency>
<LoggingEnabled>

<TargetBucket> bucketName</TargetBucket>

<TargetPrefix> prefix</TargetPrefix>

<TargetGrants>

<Grant>

<Grantee>

<ID>id</ID>

</Grantee>

<Permission> permission</Permission>

</Grants<
</LoggingEnabled>
</BucketLoggingStatus>
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements to specify the bucket logging status. **Table 5-16** describes the elements.

Table 5-16 Response elements

Element	Description
BucketLoggingStatus	Container for logging status information Type: container
Agency	Name of the agency created by the owner of the logging bucket for uploading log files by OBS Type: string
LoggingEnabled	Container for logging information. This element enables or disables the logging function. Present this element when enabling the logging. Otherwise, absent it. Type: container
Grant	Container for the grantee and the granted permissions Type: container
Grantee	Container for the user that is granted with the logging permission Type: container
ID	Grantee domain ID, a globally unique ID Type: string

Element	Description
Permission	Logging permission granted to the grantee for a bucket. The bucket owner is automatically granted the FULL_CONTROL permission when creating the bucket. Logging permissions control access to different logs. Type: string Value options: FULL_CONTROL , READ , WRITE
TargetBucket	When enabling the logging function, the owner of the bucket being logged can specify a target bucket to store the generated log files. Log files generated for multiple buckets can be stored in the same target bucket. If you do so, you need to specify different TargetPrefixes to classify logs for different buckets. Type: string
TargetPrefix	You can specify a prefix using this element so that log files are named with this prefix. Type: string
TargetGrants	Container for granting information Type: container

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?logging HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.*region*.example.com Accept: */* Date: WED, 01 Jul 2015 02:42:46 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:hUk+jTnR07hcKwJh4ousF2E1U3E=

Sample Response

HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF260000016436B8EEE7FBA2AA3335E3
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCShuQJoWFpS77C8bOv1mqURv0UY+0ejx
Content-Type: application/xml
Date: WED, 01 Jul 2015 02:42:46 GMT
Content-Length: 429

<?xml version="1.0" encoding="UTF-8" standalone="yes"?> <BucketLoggingStatus xmlns="http://obs.example.com/doc/2015-06-30/">

<Agency>agency-name</Agency>

<LoggingEnabled>

<TargetBucket>log-bucket</TargetBucket>

<TargetPrefix>mybucket-access_log-/</TargetPrefix>

5.2.8 Configuring Bucket Lifecycle Rules

Functions

This operation configures lifecycle rules that can delete or migrate objects from a bucket at a specified time. Typical application scenarios:

- Delete periodically uploaded files. Some files uploaded periodically need only to be retained for only one week or one month.
- Delete files that are frequently accessed within a certain period of time but are seldom accessed afterward. You can archive these files and then schedule the time for deletion.
- The minimum time for the transition of the bucket storage to Warm or to Cold can be configured. The value ranges from **24** to **8640**.

You can perform this operation to create or update the lifecycle configuration of a bucket.

□ NOTE

• Expired objects deleted based on a lifecycle rule cannot be recovered.

To perform this operation, you must have the **PutLifecycleConfiguration** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

The lifecycle configuration enables OBS to delete objects and transition object storage classes at a scheduled time. To prevent a user from doing so, the following permissions granted to the user must be revoked:

- DeleteObject
- DeleteObjectVersion
- PutLifecycleConfiguration

If you want to forbid a user to set the bucket lifecycle configuration, revoke the **PutLifecycleConfiguration** permission from the user.

Request Syntax

```
PUT /?lifecycle HTTP/1.1

Host: bucketname.obs.region.example.com

Content-Length: length

Date: date

Authorization: authorization

Content-MD5: MD5

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

<LifecycleConfiguration>
```

```
<Rule>
     <ID>id</ID>
     <Prefix>prefix</Prefix>
     <Status>status</Status>
     <Expiration>
       <Days>days</Days>
     </Expiration>
     <NoncurrentVersionExpiration>
       <NoncurrentDays>days</NoncurrentDays>
     </NoncurrentVersionExpiration>
     <Transition>
     <Days>30</Days>
      <StorageClass>WARM</StorageClass>
     </Transition>
     <Transition>
     <Days>60</Days>
     <StorageClass>COLD</StorageClass>
     </Transition>
     <NoncurrentVersionTransition>
     <NoncurrentDays>30</NoncurrentDays>
     <StorageClass>WARM</StorageClass>
     </NoncurrentVersionTransition>
     <NoncurrentVersionTransition>
     <NoncurrentDays>60</NoncurrentDays>
     <StorageClass>COLD</StorageClass>
     </NoncurrentVersionTransition>
   </Rule>
</LifecycleConfiguration>
```

Request Parameters

This request contains no parameters.

Request Headers

Table 5-17 lists the request header.

Table 5-17 Request headers

Header	Description	Mandatory
Content-MD5	Base64-encoded 128-bit MD5 digest of the message according to RFC 1864.	Yes
	Type: string	
	Example: n58IG6hfM7vqI4K0vnWpog==	

Request Elements

In this request, you need to specify the lifecycle configuration in the request body. The lifecycle configuration can be uploaded in the form of an XML file with elements described in **Table 5-18**.

If the versioning of a bucket is enabled or suspended, you can set
 NoncurrentVersionTransition or NoncurrentVersionExpiration to control
 the lifecycle of historical object versions. The lifecycle of a historical version
 depends on the time when it becomes a historical one (time when the version
 is replaced by a new version) and the value of NoncurrentDays. For object
 deletion, if NoncurrentDays is set to 1, an object version will be deleted only

after it becomes a historical one for one day. If the version V1 of object A is created on the first date of a month and new version V2 is uploaded on the fifth date of the month, V1 becomes a historical version. At 00:00 on the seventh date of the month, V1 will expire. If an object version does not meet the deletion conditions, but **NoncurrentDays** is set to **1** and **StorageClass** is set to **WARM**, the version transitions to the Warm storage class one day after it has become a historical version. For example, the V1 version of object A is created on the first day of a month, and its new version V2 is uploaded on the fifth day of the month. Then V1 becomes a historical version. One day later, that is, at 0 o'clock of the seventh day, V1 transitions to the Warm storage class. The deletion or transition of the object after the expiration time may be delayed. The delay is within 48 hours.

- Objects are processed according to the following procedures, if their latest versions meet the expiration rule and versioning is enabled or suspended for the bucket.
 - Versioning enabled:

If the latest object version is not a delete marker, a new delete marker will be inserted for the object.

If the latest object version is a delete marker and is the only version of the object, this latest version will be deleted.

If the object of the latest version has the DeleteMarker and the object has other versions, all versions of the object remain unchanged.

Versioning suspended:

If the latest version of the object does not have the DeleteMarker and is not the null version, the object generates a new DeleteMarker for the null version.

If the latest version of the object does not have the DeleteMarker but is the null version, this null version is overwritten by a new DeleteMarker generated for the null version.

If the latest object version is a delete marker and is the only version of the object, this latest version will be deleted.

If the object of the latest version has the DeleteMarker and the object has other versions, all versions of the object remain unchanged.

- The following lists the processing when the versioning is enabled or suspended for a bucket and objects of the latest versions meet the transition rules:
 - If the latest version of the object has the DeleteMarker, the storage class of this version will not be transitioned.
 - If the latest version of the object does not have the DeleteMarker and meets the transition rule, the storage class of this version will be transitioned.

Table 5-18 Response elements for lifecycle configuration

Name	Description	Mandatory
Date	Specifies that OBS executes lifecycle rules for objects before the specified date. The date must be compliant with the ISO8601 format, and the time must be compliant with the UTC format of 00:00:00. For example, 2018-01-01T00:00:00.000Z indicates that objects whose last modification time is earlier than 2018-01-01T00:00:00.000Z are deleted or transitioned to another storage class. Objects whose last modification time is equal to or later than the specified time are not deleted or transitioned to another storage class. Type: string Ancestor node: Expiration, Transition	Required if the Days element is absent.
Days	Specifies the number of days (since the latest update to the latest object version) after which the lifecycle rule takes effect. Type: integer Ancestor node: Expiration, Transition	Required if the Date element is absent.
StorageClass	The storage class to which the object is transitioned. Type: string Value options: WARM, COLD Ancestor node: Transition, NoncurrentVersionTransition	Required if the Transition or NoncurrentV ersionTransiti on element is present.
Transition	Transition time and the object storage class after transition (valid only for the latest object version). Type: XML Children node: Date or Days, StorageClass Ancestor node: Rule	Required if the NoncurrentV ersionTransiti on, Expiration, or NoncurrentV ersionExpirati on element is absent.

Name	Description	Mandatory
Expiration	Container for the object expiration rule (only applicable to the latest versions of objects). Type: XML Children node: Date or Days Ancestor node: Rule	Required if Transition, NoncurrentV ersionTransiti on, or NoncurrentV ersionExpirati on is absent.
ID	Unique identifier of a rule. The value can contain a maximum of 255 characters. Type: string Ancestor node: Rule	No
LifecycleConfigura- tion	Container for lifecycle rules. You can add multiple rules. The total size of the rules cannot exceed 20 KB. Type: XML Children node: Rule Ancestor node: none	Yes
NoncurrentDays	Number of days when the specified rule takes effect after the object becomes a historical version (only applicable to an object's historical version). Type: integer Ancestor node: NoncurrentVersionExpiration, NoncurrentVersionTransition	Required if the NoncurrentV ersionExpirati on or NoncurrentV ersionTransiti on element is present.
NoncurrentVersion- Transition	Transition time of historical object versions and the object storage class after transition. Type: XML Children node: NoncurrentDays, StorageClass Ancestor node: Rule	Required if the Transition, Expiration, or NoncurrentV ersionExpirati on element is absent.

Name	Description	Mandatory
NoncurrentVersio- nExpiration	Container for the expiration time of objects' historical versions. If versioning is enabled or suspended for a bucket, you can set NoncurrentVersionExpiration to delete historical versions of objects that match the lifecycle rule (only applicable to the historical versions of objects). Type: XML Children node: NoncurrentDays Ancestor node: Rule	No
Prefix	Object name prefix that identifies one or more objects to which the rule applies. Type: string Ancestor node: Rule Constraints: 1. When you configure a lifecycle rule by specifying a prefix, if the specified prefix and the prefix of an existing lifecycle rule overlap, OBS regards these two rules as one and forbids you to configure this rule. For example, if there is a rule with the object prefix abc configured in the system, another rule with the object prefix starting with abc cannot be configured. 2. If there is already a lifecycle rule that is based on an object prefix, you are not allowed to configure another rule that is applied to the entire bucket.	Yes
Rule	Container for a specific lifecycle rule. Type: container Ancestor node: LifecycleConfiguration	Yes
Status	Indicates whether the rule is enabled. Type: string Ancestor node: Rule Value options: Enabled, Disabled	Yes

Response Syntax

HTTP/1.1 *status_code*Date: *date*Content-Length: *length*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

```
PUT /?lifecycle HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 03:05:34 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:DpSAlmLX/BTdjxU5HOEwflhM0WI=
Content-MD5: ujCZn5p3fmczNiQQxdsGaQ==
Content-Length: 919
<?xml version="1.0" encoding="utf-8"?>
<LifecycleConfiguration>
 <Rule>
  <ID>delete-2-days</ID>
  <Prefix>test/</Prefix>
  <Status>Enabled</Status>
  <Expiration>
   <Days>70</Days>
  </Expiration>
  <NoncurrentVersionExpiration>
   <NoncurrentDays>70</NoncurrentDays>
  </NoncurrentVersionExpiration>
  <Transition>
   <Days>30</Days>
   <StorageClass>WARM</StorageClass>
  </Transition>
  <Transition>
   <Days>60</Days>
   <StorageClass>COLD</StorageClass>
  </Transition>
  <NoncurrentVersionTransition>
   <NoncurrentDays>30</NoncurrentDays>
    <StorageClass>WARM</StorageClass>
  </NoncurrentVersionTransition>
  <NoncurrentVersionTransition>
   <NoncurrentDays>60</NoncurrentDays>
    <StorageClass>COLD</StorageClass>
  </NoncurrentVersionTransition>
 </Rule>
</LifecycleConfiguration>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF26000001643670AC06E7B9A7767921
x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSvK6z8HV6nrJh49gsB5vqzpgtohkiFm
Date: WED, 01 Jul 2015 03:05:34 GMT
Content-Length: 0
```

5.2.9 Obtaining Bucket Lifecycle Configuration

Functions

This operation obtains the bucket lifecycle configuration.

To perform this operation, you must have the **GetLifecycleConfiguration** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

Request Syntax

```
GET /?lifecycle HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Type: application/xml
Date: date
Content-Length: length
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<LifecycleConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
  <Rule>
     <ID>id</ID>
     <Prefix>prefix</Prefix>
     <Status>status</Status>
     <Expiration>
       <Date>date</Date>
     </Expiration>
     <NoncurrentVersionExpiration>
       <NoncurrentDays>days</NoncurrentDays>
     </NoncurrentVersionExpiration>
     <Transition>
     <Date>date</Date>
     <StorageClass>WARM</StorageClass>
     </Transition>
     <Transition>
     <Date>date</Date>
     <StorageClass>COLD</StorageClass>
     </Transition>
     <NoncurrentVersionTransition>
     <NoncurrentDays>30</NoncurrentDays>
     <StorageClass>WARM</StorageClass>
```

```
</NoncurrentVersionTransition>
<NoncurrentDays>60</NoncurrentDays>
<StorageClass>COLD</StorageClass>
</NoncurrentVersionTransition>
</Rule>
</LifecycleConfiguration>
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements to detail the configuration. **Table 5-19** describes the elements.

Table 5-19 Response elements for lifecycle configuration

Element	Description
Date	Specifies that OBS executes lifecycle rules for objects before the specified date. The date must be compliant with the ISO8601 format, and the time must be compliant with the UTC format of 00:00:00. For example, 2018-01-01T00:00:00.000Z indicates that objects whose last modification time is earlier than 2018-01-01T00:00:00.000Z are deleted or transitioned to another storage class. Objects whose last modification time is equal to or later than the specified time are not deleted or transitioned to another storage class. Type: string Ancestor node: Expiration, Transition
Days	Specifies the number of days (since the latest update to the latest object version) after which the lifecycle rule is executed. Type: integer
	Ancestor node: Expiration, Transition
StorageClass	The storage class to which the object is transitioned. Type: string
	Value options: WARM, COLD
	Ancestor node: Transition, NoncurrentVersion- Transition

Element	Description
Transition	Transition time and the object storage class after transition (valid only for the latest object version). Type: XML Children node: Date or Days Ancestor node: Rule
Expiration	Container for the object expiration rule. Type: XML Children node: Date or Days Ancestor node: Rule
ID	Unique identifier of a rule. The value can contain a maximum of 255 characters. Type: string Ancestor node: Rule
LifecycleConfiguration	Container for lifecycle rules. You can add multiple rules. The total size of the rules cannot exceed 20 KB. Type: XML Children node: Rule Ancestor node: none
NoncurrentDays	Number of days when the specified rule takes effect after the object becomes a historical version. Type: integer Ancestor node: NoncurrentVersionExpiration, NoncurrentVersionTransition
NoncurrentVersionTransition	Transition time of historical object versions and the object storage class after transition. Type: XML Children node: NoncurrentDays, StorageClass Ancestor node: Rule
NoncurrentVersionExpiration	Container for the expiration time of objects' historical versions. If versioning is enabled or suspended for a bucket, you can set NoncurrentVersionExpiration to delete objects whose life cycles have expired. Type: XML Children node: NoncurrentDays Ancestor node: Rule

Element	Description
Prefix	Object name prefix identifying one or more objects to which the rule applies. Type: string Ancestor node: Rule
Rule	Container for a specific lifecycle rule. Type: container Ancestor node: LifecycleConfiguration
Status	Indicates whether the rule is enabled. Type: string Ancestor node: Rule Value options: Enabled , Disabled

Error Responses

Table 5-20 describes possible special errors in the request.

Table 5-20 Special error

Error Code	Description	HTTP Status Code
NoSuchLifecycleConfiguration	The bucket lifecycle configuration does not exist.	404 Not Found

For other errors, see Table 6-2.

Sample Request

GET /?lifecycle HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:06:56 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:/Nof9FCNANfzIXDS0NDp1IfDu8I=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016436BA5684FF5A10370EDB

 $x\hbox{-}obs\hbox{-}id\hbox{-}2\hbox{:}\ 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSEMKZS leboCA1eAukgYOOAd7oX3ZONn$

Content-Type: application/xml Date: WED, 01 Jul 2015 03:06:56 GMT

Content-Length: 919

<?xml version="1.0" encoding="utf-8"?>

<LifecycleConfiguration>

<Rule>

<ID>delete-2-days</ID>

```
<Status>Enabled</Status>
  <Expiration>
   <Days>2</Days>
  </Expiration>
  <NoncurrentVersionExpiration>
   <NoncurrentDays>5</NoncurrentDays>
  </NoncurrentVersionExpiration>
  <Transition>
   <Days>30</Days>
   <StorageClass>WARM</StorageClass>
  </Transition>
  <Transition>
   <Days>60</Days>
   <StorageClass>COLD</StorageClass>
  </Transition>
  <NoncurrentVersionTransition>
   <NoncurrentDays>30</NoncurrentDays>
   <StorageClass>WARM</StorageClass>
  </NoncurrentVersionTransition>
  <NoncurrentVersionTransition>
   <NoncurrentDays>60</NoncurrentDays>
   <StorageClass>COLD</StorageClass>
  </NoncurrentVersionTransition>
</LifecycleConfiguration>
```

5.2.10 Deleting Lifecycle Rules

Functions

This operation deletes the lifecycle configuration of a bucket. After the lifecycle configuration of a bucket is deleted, OBS will not automatically delete objects in that bucket.

To perform this operation, you must have the **PutLifecycleConfiguration** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

Request Syntax

DELETE /?lifecycle HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Date: *date* Authorization: *Authorization*

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 *status_code* Date: *date*

Content-Type: text/xml Date: *date*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

DELETE /?lifecycle HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:12:22 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:5DGAS7SBbMC1YTC4tNXY57Zl2Fo=

Sample Response

HTTP/1.1 204 No Content

Server: OBS

x-obs-request-id: BF260000016436C2550A1EEA97614A98

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSB7A0KZEBOCutgcfZvaGVthTGOJSuyk

Date: WED, 01 Jul 2015 03:12:22 GMT

5.2.11 Configuring Versioning for a Bucket

Functions

This operation restores an object that is mistakenly overwritten or deleted. You can use versioning to save, query, and restore objects of different versions. Versioning allows you to easily recover lost data due to misoperations or program faults. Versioning can also be used for retaining and archiving data.

By default, versioning is disabled for a bucket.

Once WORM is enabled for a bucket, OBS automatically enables versioning for the bucket and the versioning cannot be suspended for that bucket.

You can perform this operation to enable or suspend versioning for a bucket.

After versioning is enabled for a bucket:

- OBS creates a unique version ID for each uploaded object. Namesake objects are not overwritten and are distinguished by their own version IDs.
- You can download objects by specifying version IDs. By default, the latest object is downloaded if the version ID is not specified.
- Objects can be deleted by version ID. If an object is deleted with no version ID specified, the object is only attached with a deletion marker and a unique version ID but is not physically deleted.

- The latest objects in a bucket are returned by default after a GET Object request. You can also send a request to obtain a bucket's objects with all version IDs.
- Except deletion markers and object metadata, storage space occupied by objects with all version IDs is charged.

After versioning is suspended for a bucket:

- Existing objects with version IDs are not affected.
- The system creates version ID null to an uploaded object and the object will be overwritten after a namesake one is uploaded.
- You can download objects by specifying version IDs. By default, the latest object is downloaded if the version ID is not specified.
- Objects can be deleted by version ID. If an object is deleted with no version ID specified, the object is attached with a deletion marker whose version ID is null. The object with version ID null is physically deleted.
- Except deletion markers and object metadata, storage space occupied by objects with all version IDs is charged.

Only the bucket owner can set versioning for the bucket.

Request Syntax

PUT /?versioning HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: *authorization* Content-Length: *length*

<VersioningConfiguration>
 <Status>status
</VersioningConfiguration>

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request contains elements to configure the bucket versioning in XML format. **Table 5-21** lists the request elements.

Table 5-21 Elements for configuring bucket versioning

Element	Description	Mandator y
VersioningConfiguration	Root node for configuring versioning Ancestor node: none	Yes

Element	Description	Mandator y
Status	Versioning status of the bucket	Yes
	Type: string	
	Ancestor node: VersioningConfiguration	
	Value options: Enabled , Suspended	

Response Syntax

HTTP/1.1 *status_code* Date: *date*

Content-Length: length

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /?versioning HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:14:18 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:sc2PM13Wlfcoc/YZLK0MwsI2Zpo=

Content-Length: 89

<VersioningConfiguration>
 <Status>Enabled</Status>

</VersioningConfiguration>

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF26000001643672B973EEBC5FBBF909

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSH6rPRHjQCa62fcNpCCPs7+1Aq/hKzE

Date: Date: WED, 01 Jul 2015 03:14:18 GMT

Content-Length: 0

5.2.12 Obtaining Bucket Versioning Status

Functions

This operation allows a bucket owner to get the versioning status of the bucket.

If versioning is not configured for a bucket, no versioning status information will be returned following this operation.

Request Syntax

GET /?versioning HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Date: *date* Authorization: *authorization*

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Type: type
Content-Length: length

</err>

</err>

</err
</table>

</err
</table>

</err
</table>

</err
</table>

</err
</td>

<

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements to specify the bucket versioning status. **Table 5-22** describes the elements.

Table 5-22 Response elements

Element	Description
VersioningConfiguration	Element of versioning status information.
	Type: container
Status	Versioning status of the bucket.
	Type: string
	Value options: Enabled , Suspended

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?versioning HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:15:20 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:4N5qQIoluLO9xMY0m+8lIn/UWXM=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016436BBA4930622B4FC9F17

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSQIrNJ5/Ag6EPN8DAwWIPWgBc/xfBnx

Content-Type: application/xml Date: WED, 01 Jul 2015 03:15:20 GMT

Content-Length: 180

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

<VersioningConfiguration xmlns="http://obs.example.com/doc/2015-06-30/">

<Status>Enabled</Status>

</VersioningConfiguration>

5.2.13 Configuring Event Notification for a Bucket

Functions

This operation notifies users of their operations on buckets, allowing users know events happened on buckets in a timely manner.

By default, the notification function of a bucket is not enabled, and the **NotificationConfiguration** element is **null**. If you want to disable the function, set the **NotificationConfiguration** element to **null**.

<NotificationConfiguration> </NotificationConfiguration>

After receiving a request for configuring event notification, OBS verifies whether the specified SMN topic exists and whether the topic is authorized to OBS. If the topic exists and is authorized to OBS, OBS sends a test notification to the topic subscriber.

To perform this operation, you must have the **PutBucketNotification** permission. By default, the permission is granted to the bucket owner only. However, it can be granted to other users by configuring the bucket policy.

Request Syntax

PUT /?notification HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization string

<NotificationConfiguration> <TopicConfiguration> <Id>ConfigurationId</Id>

```
<Filter>
       <Object>
          <FilterRule>
            <Name>prefix</Name>
             <Value>prefix-value</Value>
          </FilterRule>
          <FilterRule>
            <Name>suffix</Name>
             <Value>suffix-value</Value>
          </FilterRule>
       </Object>
     </Filter>
     <Topic>TopicARN</Topic>
     <Event>event-type</Event>
     <Event>event-type</Event>
  </TopicConfiguration>
</NotificationConfiguration>
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request contains elements to specify the notification configuration for the bucket in XML format. For details about the configuration elements, see **Table 5-23**.

Table 5-23 Request elements for notification function configuration

Element	Description	Mandator y
NotificationConfiguration	Root element for configuring the event notification function of a bucket. If the sub element is null , the function is disabled.	Yes
	Type: container	
	Ancestor: none	
	Children: zero or multiple TopicConfiguration elements	
TopicConfiguration	Element for configuring the event notification topic.	No
	Type: container	
	Ancestor: NotificationConfiguration	
	Children: Id, Filter, Topic, Event, or Events	

Element	Description	Mandator y
Topic	URN of the event notification topic. When OBS detects a specific event in the bucket, it publishes a notification message to the topic. The topic value can be found in SMN topics.	Required if TopicConf iguration is added
	Type: string	
	Ancestor: TopicConfiguration	
	Template: <topic>urn:smn:region:project_id:smn_topic</topic>	
	Example: <topic>urn:smn:<i>exampleRegion</i>.d745b885f14941369 b2d2138e7a65bef:obs_test</topic>	
Id	Unique ID of each event notification. If the user does not specify an ID, the system assigns an ID automatically.	No
	Type: string	
	Ancestor: TopicConfiguration	
Filter	Element used to store rules of filtering object names.	No
	Type: container	
	Ancestor: TopicConfiguration	
	Children: Object	
Object	Element that defines the filtering rule. The rule filters objects based on the prefixes and suffixes of object names.	No
	Type: container	
	Ancestor: Filter	
	Children: one or more FilterRules	
FilterRule	Element that defines key-value pairs of the filtering rule	No
	Type: container	
	Ancestor: Object	
	Children: Name, Value	
Name	Prefix or suffix of object names for filtering	No
	Type: string	
	Ancestor: FilterRule	
	Value options: prefix , suffix	

the prefix enter the A longer's more accumaximum supported Type: strir Ancestor: Event Type of example of the NOTE Multiple TopicCon Type: strir Value opt The follow upload an Object Object Object Object Tuploa Or use wi	g FilterRule ents that need to be notified event types can be added in one riguration element. g	Required if TopicConfi guration is added
NOTE Multiple of TopicCon Type: strin Value opt The follow upload an Objector Ob	event types can be added in one iguration element. g	if TopicConfi guration
Object The follow delete an Object Object ated Or use wi all delete Object	ring values can be used to object: Created:Put Created:Post Created:Copy Created:CompleteMultipard dcard characters to support operations: Created:* Ving values can be used to	

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Length: length
Content-Type: type

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

When this operation is being called, the system checks whether the **NotificationConfiguration** element is valid and whether the configuration is valid. The following table lists the common errors and possible causes of this operation.

Table 5-24 Error codes and possible causes

Error Code	Description	HTTP Status Code
InvalidArgument	 Possible causes of this error are: The specified event is not supported. The specified URN does not exist or is incorrect. The specified region in the URN is different as the region where the bucket resides. The specified filtering rules overlap. 	400 Bad Request
AccessDenied	The operator is not the bucket owner and not granted with the PutBucketNotification permission.	403 Forbidden

Sample Request

```
PUT /?notification HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Date: WED, 01 Jul 2015 03:15:45 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:uRTt8YTkAqJCUfWfYkveEcIGAC0=
Content-Length: 538
<NotificationConfiguration>
 <TopicConfiguration>
  <ld><ld>ConfigurationId</ld></
  <Filter>
    <Object>
     <FilterRule>
      <Name>prefix</Name>
      <Value>object</Value>
     </FilterRule>
     <FilterRule>
      <Name>suffix</Name>
      <Value>txt</Value>
```

```
</FilterRule>
</Object>
</Filter>
</Filter>
<Topic>urn:smn:region:4b29a3cb5bd64581bda5714566814bb7:tet555</Topic>
<Event>ObjectCreated:Put</Event>
</TopicConfiguration>
</NotificationConfiguration>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: 9046000001643C8E80C19FAC4D8068E3
x-obs-id-2: 32AAAQAAEAABSAAkgAIAABAAAQAAEAABCTFAxJPTib3GkcQ7nVVs4C8Z6NNcfVDu
Date: WED, 01 Jul 2015 03:15:46 GMT
Content-Length: 0
```

5.2.14 Obtaining the Event Notification Configuration of a Bucket

Functions

This operation obtains the notification configuration of a bucket.

To perform this operation, you must have the **GetBucketNotification** permission. By default, the permission is granted to the bucket owner only. However, it can be granted to other users by configuring the bucket policy or user policy.

Request Syntax

```
GET /?notification HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements to detail the configuration. **Table 5-25** describes the elements.

Table 5-25 Response elements for configuring event notifications

Element	Description
NotificationConfiguration	Element for configuring the event notification function of a bucket. If this element is null , the function is disabled.
	Type: container
	Ancestor: none
	Children: one or more TopicConfiguration elements
TopicConfiguration	Element for configuring the event notification topic. Type: container
	Ancestor: NotificationConfiguration
	Children: Id, Filter, Topic, Event, or Events
Topic	URN of the event notification topic. After detecting a specific event in the bucket, OBS sends a message to the topic. Type: string
	Ancestor: TopicConfiguration
ld	Unique ID of each event notification. If the user does not specify an ID, the system assigns an ID automatically.
	Type: string
	Ancestor: TopicConfiguration

Element	Description
Filter	Element used to store rules of filtering object names. Type: container Ancestor: TopicConfiguration Children: Object
Object	Element used to store rules of filtering object names. Type: container Ancestor: TopicConfiguration
FilterRule	Element that defines key-value pairs of the filtering rule. Type: container Ancestor: Object Children: Name, Value
Name	Prefix or suffix of object names for filtering Type: string Ancestor: FilterRule Value options: prefix, suffix
Value	Keywords of object names so that objects can be filtered based on the prefixes or suffixes Type: string Ancestor: FilterRule

Element	Description
Event	Type of events that need to be notified
	NOTE Multiple event types can be added in one TopicConfiguration element.
	Type: string
	Value options:
	The following values can be used to upload an object:
	ObjectCreated:Put
	ObjectCreated:Post
	ObjectCreated:Copy
	ObjectCreated:CompleteMultipartUpload
	Or use wildcard characters to support all upload operations:
	ObjectCreated:*
	The following values can be used to delete an object:
	ObjectRemoved:Delete
	ObjectRemoved:DeleteMarkerCreated
	Or use wildcard characters to support all delete operations:
	ObjectRemoved:*
	Ancestor: TopicConfiguration

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?notification HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:16:32 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:r5+2zwPTKwupMg6lkeTUUqPcHfQ=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 900B000001643FDDD751B37BA87590D8

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSJRBSladan5ZCVw6ZIY/DAs0zs6z7Hh

Content-Type: application/xml Date: WED, 01 Jul 2015 03:16:32 GMT

Content-Length: 490

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

<NotificationConfiguration xmlns="http://obs.example.com/doc/2015-06-30/">

<TopicConfiguration>

```
<Topic>urn:smn:region.4b29a3cb5bd64581bda5714566814bb7:tet522</Topic>
  <ld>ConfigurationId</ld>
   <Object>
     <FilterRule>
      <Name>prefix</Name>
      <Value>object</Value>
     </FilterRule>
     <FilterRule>
      <Name>suffix</Name>
      <Value>txt</Value>
     </FilterRule>
   </Object>
  </Filter>
  <Event>ObjectCreated:Put</Event>
 </TopicConfiguration>
</NotificationConfiguration>
```

5.2.15 Configuring Storage Class for a Bucket

Functions

This operation sets or updates the default storage class of a bucket.

To perform this operation, you must have the **PutBucketStoragePolicy** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

After the default storage class has been set for a bucket, if the storage class of an object is not specified during uploading, copying, or initialization of multi-part upload, the object storage class is the same as the default storage class of the bucket.

The default storage class of a bucket is Standard.

Request Syntax

```
PUT /?storageClass HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Content-Type: type
Content-Length: length
Authorization: authorization

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<StorageClass xmlns="http://obs.example.com/doc/2015-06-30/">STANDARD</StorageClass>
```

Request Parameters

This request contains no parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request needs an additional element to specify the default bucket storage class. For details, see **Table 5-26**.

Table 5-26 Additional request elements

Element	Description	Mandatory
StorageClass	Specifies the default storage class for a bucket.	Yes
	Type: string	
	Value options: STANDARD , WARM , COLD	
	The available storage classes are as follows: Standard (STANDARD), Warm (WARM), Cold (COLD).	

Response Syntax

HTTP/1.1 status_code Date: date

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /?storageClass HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:18:19 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:Tf6XbndPx/yNgfAVQ6KIXr7tMj4=

Content-Length: 87

<StorageClass xmlns="http://obs.example.com/doc/2015-06-30/">STANDARD</StorageClass>

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF2600000164368E704B571F328A8797

 $x-obs-id-2:\ 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSIsw3tPtUn6damTI5acQmQAcEfmTwl3$

Date: WED, 01 Jul 2015 03:18:19 GMT

Content-Length: 0

5.2.16 Obtaining Bucket Storage Class Information

Functions

This operation obtains the default storage class of a bucket.

To perform this operation, you must have the **GetBucketStoragePolicy** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

Request Syntax

GET /?storageClass HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Date: date Authorization: authorization

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request contains no elements.

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Type: type
Content-Length: length
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<StorageClass xmlns="http://obs.example.com/doc/2015-06-30/">STANDARD</StorageClass>

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains elements to provide details about the storage class information of a bucket. **Table 5-27** describes the elements.

Table 5-27 Response elements

Element	Description
StorageClass	Default storage class of the bucket.
	Type: string. For details about the enumeration types, see Table 5-26 .

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?storageClass HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.*region*.example.com Accept: */* Date: WED, 01 Jul 2015 03:20:28 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:0zVTSdKG6OFCIH2dKvmsVGYCQyw=

Sample Response

HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF260000016436BE45820FDF3A65B42C
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSCju1CZy3ZfRVW5hiNd024lRFdUoqWy
Content-Type: application/xml
Date: WED, 01 Jul 2015 03:20:28 GMT
Content-Length: 142
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<StorageClass xmlns="http://obs.example.com/doc/2015-06-30/">STANDARD</StorageClass>

5.2.17 Configuring Tags for a Bucket

Functions

This operation adds tags to a bucket.

After tags are added to a bucket, all service detail records (SDRs) generated by the requests for this bucket will have the same tags. You can categorize the SDRs for detailed cost analysis. For example, if a running application uploads data to a bucket, you can tag the bucket with the application name. In this manner, the costs on the application can be analyzed using tags in SDRs.

To perform this operation, you must have the **PutBucketTagging** permission. By default, only the bucket owner can delete the tags of a bucket. The bucket owner can allow other users to perform this operation by setting a bucket policy or granting them the permission.

□ NOTE

- A bucket can have up to 10 tags.
- A tag key and key value can contain a maximum of 36 and 43 characters, respectively.
- Tag keys and values cannot contain commas (,), asterisks (*), vertical bars (|), slashes (/), less-than signs (<), greater-than signs (>), equal signs (=), backslashes (\), or ASCII control character code (0x00 to 0x1F). These tag keys and values must be URL encoded before being sent to a server.

Request Syntax

Request Parameters

This request contains no message parameters.

Request Headers

Table 5-28 lists the request header.

Table 5-28 Request headers

Header	Description	Mandatory
Content-MD5	Base64-encoded 128-bit MD5 digest of the message according to RFC 1864.	Yes
	Type: string	
	Example: n58IG6hfM7vqI4K0vnWpog==	

Request Elements

In this request, you must configure bucket tags in the request body. The tag configuration is uploaded in XML format. **Table 5-29** describes the configuration elements.

Table 5-29 Bucket tag configuration elements

Header	Description	Mandatory
Tagging	Root element for TagSet and Tag Type: container	Yes
	Ancestor: none	
TagSet	Element of the tag set	Yes
	Type: container	
	Ancestor: Tagging	
Tag	Information element of Tag	Yes
	Type: container	
	Ancestor: TagSet	
Key	Tag name	Yes
	Type: string	
	Ancestor: Tag	
Value	Tag value	Yes
	Type: string	
	Ancestor: Tag	

Response Syntax

HTTP/1.1 status_code x-obs-request-id: request id x-obs-id-2: id Content-Length: length Date: date

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

In addition to common error codes, this API also returns other error codes. The following table lists common errors and possible causes. For details, see **Table 5-30**.

Table 5-30 Bucket tag configuration errors

Error Code	Description	HTTP Status Code
InvalidTagError	An invalid tag is provided when configuring bucket tags.	400 Bad Request
MalformedXMLError	An incorrect XML format is provided when configuring bucket tags.	400 Bad Request

Sample Request

This example adds a tag whose key is **TagKey(Name1)** and value is **TagValue(Value1)** to bucket **examplebucket**.

```
PUT /?tagging HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: Wed, 27 Jun 2018 13:22:50 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:Pf1ZyGvVYg2BzOjokZ/BAeR1mEQ=
Content-MD5: MnAEvkfQIGnBpchOE2U6Og==
Content-Length: 182
<Tagging xmlns="http://obs.example.com/doc/2015-06-30/">
 <TagSet>
  <Tag>
   <Key>TagKey%28Name1%29</Key>
   <Value>TagValue%28Value1%29</Value>
  </Tag>
 </TagSet>
</Tagging>
```

Sample Response

```
HTTP/1.1 204 No Content
Server: OBS
x-obs-request-id: BF26000001643FEBA09B1ED46932CD07
x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSEZp87iEirC6DggPB5cN49pSvHBWClg
Date: Wed, 27 Jun 2018 13:22:50 GMT
```

5.2.18 Obtaining Bucket Tags

Functions

This operation obtains information about tags of a bucket.

To perform this operation, you must have the **GetBucketTagging** permission. By default, only the bucket owner can obtain the tags of a bucket. The bucket owner can allow other users to perform this operation by setting a bucket policy or granting them the permission.

Request Syntax

```
GET /?tagging HTTP/1.1
Host: bucketname.obs.region.example.com
```

Date: *date*Authorization: *authorization string*

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements to detail bucket tag configuration. **Table 5-31** describes the elements.

Table 5-31 Elements for configuring bucket tags

Element	Description
Tagging	Element of the tag set and tag.
	Type: container
	Ancestor: none
TagSet	Element of the tag set.
	Type: container
	Ancestor: Tagging

Element	Description
Tag	Element of the tag information. Type: container Ancestor: TagSet
Key	Tag name. Type: string Ancestor: Tag
Value	Tag value. Type: string Ancestor: Tag

Error Responses

In addition to common error codes, this API also returns other error codes. The following table lists common errors and possible causes. For details, see **Table 5-32**.

Table 5-32 Bucket tag configuration errors

Error Code	Description	HTTP Status Code
NoSuchTagSet	The specified bucket does not have any tags.	404 Not Found

Sample Request

```
GET /?tagging HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: Wed, 27 Jun 2018 13:25:44 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:H1INcyc5i0XlHqYTfuzkPxLZUPM=
```

Sample Response

```
HTTP/1.1 200 OK
x-obs-request-id: 0002B7532E0000015BEB35330C5884X1
x-obs-id-2: s12w20LYNQqSb7moq4ibgJwmQRSmVQV+rFBqplOGYkXUpXeS/nOmbkyD+E35K79j
Content-Type: application/xml
Date: Wed, 27 Jun 2018 13:25:44 GMT
Content-Length: 441

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Tagging xmlns="http://obs.example.com/doc/2015-06-30/">
<TagSet>
<Tags
<Key>TagName1</Key>
<Value>TageSetVaule1</Value>
</Tag>
```

</TagSet></Tagging>

5.2.19 Deleting Tags

Functions

This operation deletes the tags of a bucket.

To perform this operation, you must have the **DeleteBucketTagging** permission. By default, only the bucket owner can delete the tags of a bucket. The bucket owner can allow other users to perform this operation by setting a bucket policy or granting them the permission.

Request Syntax

DELETE /?tagging HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Date: *date* Authorization: *authorization string*

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code x-obs-request-id: request id x-obs-id-2: id Content-Length: length Date: date

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

DELETE /?tagging HTTP/1.1 User-Agent: curl/7.19.7 Host: examplebucket.obs.*region*.example.com Accept: */* Date: Wed, 27 Jun 2018 13:46:58 GMT Authorization: authorization string

Sample Response

HTTP/1.1 204 No Content x-obs-request-id: 0002B7532E0000015BEB2C212E53A17L x-obs-id-2: CqT+86nnOkB+Cv9KZoVgZ28pSgMF+uGQBUC68flvkQeq6CxoCz65wWFMNBpXvea4 Content-Length: 0 Date: Wed, 27 Jun 2018 13:46:58 GMT

5.2.20 Configuring Bucket Storage Quota

Functions

The bucket storage quota must be a positive integer in the unit of byte. The maximum storage quota is 2^{63} – 1 bytes. The default bucket storage quota is **0**, indicating that the bucket storage quota is not limited.

■ NOTE

- 1. For a bucket that has a specified storage quota, you can change the quota to **0** to cancel the quota limitation.
- 2. The bucket storage quota verification depends on how much space is used in the bucket. However, the used storage space is measured at the background. Therefore, bucket storage quotas may not take effect immediately, and delay is expected. The used storage space in a bucket may exceed the bucket storage quota, or the used storage space may remain unchanged after data is deleted from the bucket.
- For details about the API for querying used storage space, see Obtaining Storage Information of a Bucket.
- 4. If the used storage space in a bucket reaches the upper limit of the bucket storage quota, object upload will fail and the HTTP status code 403 Forbidden will be returned, indicating InsufficientStorageSpace. In this case, you can increase the quota, cancel the quota limitation (by changing the quota to 0), or delete unwanted objects from the bucket.

Request Syntax

Request Parameters

This request contains no parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request uses an additional element to specify a bucket quota. **Table 5-33** describes the element.

Table 5-33 Additional request elements

Element	Description	Mandatory
StorageQuota	Specifies the bucket storage quota. The unit is byte.	Yes
	Type: integer	

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Length: length

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /?quota HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:24:37 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:k/rbwnYaqYf0Ae6F0M3OJQ0dmI8=

Content-Length: 106

<Quota xmlns="http://obs.*region*.example.com/doc/2015-06-30/">

<StorageQuota>10240000</StorageQuota>

</Quota>

Sample Response

HTTP/1.1 100 Continue HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016435E09A2BCA388688AA08

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSHbmBecv7ohDSvqaRObpxzgzJ9+l8xT

Date: WED, 01 Jul 2015 03:24:37 GMT

Content-Length: 0

5.2.21 Querying Bucket Storage Quota

Functions

A bucket owner can query the bucket storage quota, but a bucket owner who is frozen due to arrears cannot. The bucket storage quota is measured by byte. **0** indicates that no upper limit is set.

Request Syntax

GET /?quota HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Date: *date* Authorization: *authorization*

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request contains no elements.

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Type: application/xml
Content-Length: length

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<Quota xmlns="http://obs.region.example.com/doc/2015-06-30/">
<StorageQuota>quota</StorageQuota>

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements of information about the bucket quota. **Table** 5-34 describes the elements.

Table 5-34 Response elements

Element	Description
Quota	Bucket storage quota. This element contains the StorageQuota element.
	Type: XML

Element	Description
StorageQuota	Bucket storage quota quantity. The unit is byte.
	Type: string

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?quota HTTP/1.1 User-Agent: curl/7.29.0 Host: example bucket obs rec

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:27:45 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:8m4bW1gFCNeXQlfu45uO2gpo7l8=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016436B55D8DED9AE26C4D18

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSs2Q5vz5AfpAJ/CMNgCfo2hmDowp7M9

Content-Type: application/xml

Date: WED, 01 Jul 2015 03:27:45 GMT

Content-Length: 150

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

<Quota xmlns="http://obs.example.com/doc/2015-06-30/">

<StorageQuota>0</StorageQuota>

</Quota>

5.2.22 Obtaining Storage Information of a Bucket

Functions

This operation queries the number of bucket objects and the space occupied by the objects. The size of the object space is a positive integer, measured by bytes.

□ NOTE

Because OBS bucket storage statistics are measured in the background, the storage information is not updated in real time. For this reason, you are advised not to perform real-time verification on the storage information.

Request Syntax

GET /?storageinfo HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

This request contains no parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request contains no elements.

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Type: type
Content-Length: length
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<GetBucketStorageInfoResult xmlns="http://obs.region.example.com/doc/2015-06-30/">
<Size>size</Size>
<ObjectNumber>number</ObjectNumber>
</GetBucketStorageInfoResult>

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains elements of information about the used storage capacity of a bucket. **Table 5-35** describes the elements.

Table 5-35 Response elements

Element	Description
GetBucketStorageInfoResult	Request result that saves bucket storage information, including the stored data size and the number of objects
	Type: XML
Size	Size of stored data
	Type: long
ObjectNumber	Number of objects returned
	Type: integer

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?storageinfo HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:31:18 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:bLcdeJGYWw/eEEjMhPZx2MK5R9U=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016435DD2958BFDCDB86B55E

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSitZctaPYVnat49fVMd1O+OWIP1yrg3

Content-Type: application/xml WED, 01 Jul 2015 03:31:18 GMT

Content-Length: 206

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

<GetBucketStorageInfoResult xmlns="http://obs.example.com/doc/2015-06-30/">

<Size>25490</Size>

<ObjectNumber>24</ObjectNumber>

</GetBucketStorageInfoResult>

5.2.23 Configuring a Custom Domain Name for a Bucket

Functions

OBS uses the PUT method to configure a custom domain name for a bucket. After the configuration is successful, you can access the bucket through the domain name.

Ensure that the custom domain name can correctly resolve to the OBS service through DNS.

Request Syntax

PUT /?customdomain=domainname HTTP/1.1

User-Agent: curl/7.29.0

Host: bucketname.obs.region.example.com

Accept: */* Date: date

Authorization: authorization string

Content-Length: 0

Request Parameters

Table 5-36 Request parameters

Parameter	Description	Mandatory
customdomain	Custom domain name of a bucket.	Yes
	Type: string, which must meet the naming conventions of domain names.	
	Specifications: The value contains a maximum of 256 characters.	
	No default value.	
	Constraints: A bucket can have a maximum of 30 domain names. A custom domain name can be used for only one bucket.	

Request Header

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 200 OK Server: OBS x-obs-request-id: request id x-obs-id-2: id Date: date Content-Length: 0

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /?customdomain=obs.ccc.com HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.*region*.example.com Accept: */* Date: Mon, 14 Jan 2019 08:31:36 +0000 Authorization: OBS UDSIAMSTUBTEST000094:u2kJF4kENs6KlIDcAZpAKSKPtnc=Content-Length: 0

Sample Response

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: 000001697692CC5380E9D272E6D8F830

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSsfu2GXj9gScHhFnrrTPY2cFOEZuvta

Date: Wed, 13 Mar 2019 10:22:05 GMT

Content-Length: 0

5.2.24 Obtaining the Custom Domain Name of a Bucket

Functions

OBS uses the GET method to obtain the custom domain name of a bucket.

Request Syntax

GET /?customdomain HTTP/1.1 User-Agent: curl/7.29.0

Host: bucketname.obs.region.example.com

Accept: */*
Date: date

Authorization: authorization string

Request Parameters

This request message does not contain the request parameters.

Request Header

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

Server: OBS
x-obs-request-id: request id
x-obs-id-2: id
Content-Type: application/xml
Date: date
Content-Length: 272

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListBucketCustomDomainsResult xmlns="http://obs.example.com/doc/2015-06-30/">
<Domains>

<DomainName>domainname

<CreateTime>createtime</CreateTime>

</Domains>

HTTP/1.1 200 OK

</ListBucketCustomDomainsResult>

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

The response returns the custom domain name of the bucket in the form of message elements. **Table 5-37** lists details about each element.

Table 5-37 Response elements

Element	Description
ListBucketCustomDomainsResult	Container of the returned result Type: container
	Children: Domains Ancestor: none
Domains	Element indicating the custom domain name Type: container Children: DomainName, CreateTime Ancestor: ListBucketCustomDomainsResult
DomainName	Custom domain name Type: string Children: none Ancestor: Domains
CreateTime	Time when a custom domain name is created Type: string, which must be a UTC time. Children: none Ancestor: Domains

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /?customdomain HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Mon, 14 Jan 2019 08:31:45 +0000

Authorization: OBS UDSIAMSTUBTEST000094:veTm8B18MPLFqNyGh2wmQqovZ2U=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 000001697693130C80E9D2D29FA84FC2

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSM80AI9weqGUsIFJScVxSKlG4DmypX9

Content-Type: application/xml

Date: Wed, 13 Mar 2019 10:22:24 GMT

Content-Length: 272

5.2.25 Deleting the Custom Domain Name of a Bucket

Functions

OBS uses the DELETE method to delete the custom domain name of a bucket.

Request Syntax

DELETE /?customdomain=domainname HTTP/1.1 User-Agent: curl/7.29.0 Host: bucketname.obs.region.example.com Accept: */* Date: date

Authorization: *authorization string*

Request Parameters

Table 5-38 Request parameters

Parameter	Description	Mandatory
customdomain	Specifies the custom domain name to be deleted.	Yes
	Type: string, which must meet the naming conventions of domain names.	
	Specifications: The value contains a maximum of 256 characters.	
	No default value.	

Request Header

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 204 No Content Server: OBS x-obs-request-id: request id x-obs-id-2: id Date: date

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

DELETE /?customdomain=obs.ccc.com HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Mon, 14 Jan 2019 08:27:50 +0000

Authorization: OBS UDSIAMSTUBTEST000094:ACgHHA1z+dqZhqS7D2SbU8ugluw=

Sample Response

HTTP/1.1 204 No Content

Server: OBS

x-obs-request-id: 000001697694073F80E9D3D43BB10B8F

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSyjWyXNRPSnFymJW0Al59GKpW0Qm9UJ

Date: Wed, 13 Mar 2019 10:23:26 GMT

5.2.26 Configuring Bucket Encryption

Functions

OBS uses the PUT method to create or update the default server-side encryption for a bucket.

After you configure encryption for a bucket, objects uploaded to this bucket will be encrypted with the bucket encryption settings you specified. Available encryption methods include server-side encryption with KMS-managed keys (SSE-KMS) and server-side encryption with customer-provided keys (SSE-C). For details, see Server-Side Encryption.

To perform this operation, you must have the **PutEncryptionConfiguration** permission. By default, the bucket owner has this permission and can grant it to others.

Request Syntax (SSE-KMS)

PUT /?encryption HTTP/1.1

User-Agent: curl/7.29.0

Host: bucketname.obs.region.example.com

Accept: */* Date: *date*

Authorization: authorization string

Content-Length: length

<ServerSideEncryptionConfiguration>

<Rule>

<ApplyServerSideEncryptionByDefault>

```
<SSEAlgorithm>kms</SSEAlgorithm>
<KMSMasterKeyID>kmskeyid-value</KMSMasterKeyID>
</ApplyServerSideEncryptionByDefault>
</Rule>
</ServerSideEncryptionConfiguration>
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see **Table 3-3**.

Request Elements

In this request, you need to carry the bucket encryption configuration in the request body. The bucket encryption configuration information is uploaded in the XML format. **Table 5-39** lists the configuration elements.

Table 5-39 Configuration elements of bucket encryption

Header	Description	Mand atory
ServerSideEncryption- Configuration	Root element of the default encryption configuration of a bucket.	Yes
	Type: container	
	Ancestor: none	
	Children: Rule	
Rule	Sub-element of the default encryption configuration of a bucket.	Yes
	Type: container	
	Ancestor: ServerSideEncryptionConfiguration	
	Children: ApplyServerSideEncryptionByDe- fault	
ApplyServerSideEncryp- tionByDefault	Sub-element of the default encryption configuration of a bucket.	Yes
	Type: container	
	Ancestor: Rule	
	Children: SSEAlgorithm, KMSMasterKeyID	
SSEAlgorithm	Server-side encryption algorithm used for the default encryption configuration of a bucket.	Yes
	Type: string	
	Value options: kms	
	Ancestor: ApplyServerSideEncryptionByDefault	

Header	Description	Mand atory
KMSMasterKeyID	Customer master key (CMK) used in SSE- KMS encryption mode. If you do not specify this header, the default master key will be used.	No
	Type: string	
	Valid value formats are as follows:	
	1. regionID:domainID:key key_id	
	2. key_id	
	In the preceding formats:	
	 regionID indicates the ID of the region where the key belongs. 	
	 domainID indicates the ID of the domain to which the key belongs. For details, see Obtaining a Domain ID and a User ID. 	
	 key_id indicates the ID of the key created in KMS. 	
	Ancestor: ApplyServerSideEncryptionByDefault	
ProjectID	ID of the project where the KMS master key belongs when SSE-KMS is used. If the project is not the default one, you must use this parameter to specify the project ID.	No
	Type: string	
	Value options:	
	 Project ID that matches KMSMasterKeyID. 	
	If KMSMasterKeyID is not specified, do not set the project ID.	
	Ancestor: ApplyServerSideEncryptionByDefault	
	NOTE When a custom key in a non-default IAM project is used to encrypt objects, only the key owner can upload or download the encrypted objects.	

Response Syntax

HTTP/1.1 *status_code*Date: *date*Content-Length: *length*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

```
PUT /?encryption HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: Thu, 21 Feb 2019 03:05:34 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:DpSAlmLX/BTdjxU5HOEwflhM0WI=
Content-Length: 778
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ServerSideEncryptionConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
  <Rule>
     <ApplyServerSideEncryptionByDefault>
       <SSEAlgorithm>kms</SSEAlgorithm>
       <KMSMasterKeyID>4f1cd4de-ab64-4807-920a-47fc42e7f0d0</KMSMasterKeyID>
     </ApplyServerSideEncryptionByDefault>
  </Rule>
</ServerSideEncryptionConfiguration>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF26000001643670AC06E7B9A7767921
x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSvK6z8HV6nrJh49gsB5vqzpgtohkiFm
Date: Thu, 21 Feb 2019 03:05:34 GMT
Content-Length: 0
```

5.2.27 Obtaining Bucket Encryption Configuration

Functions

OBS uses the GET method to obtain the encryption configuration of a specified bucket.

To perform this operation, you must have the **GetEncryptionConfiguration** permission. By default, only the bucket owner can delete the tags of a bucket. The bucket owner can allow other users to perform this operation by setting a bucket policy or granting them the permission.

Request Syntax

```
GET /?encryption HTTP/1.1
User-Agent: curl/7.29.0
Host: bucketname.obs.region.example.com
Accept: */*
Date: date
Authorization: authorization string
```

Request parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains the following elements to detail bucket encryption configuration:

Table 5-40 Configuration elements of bucket encryption

Header	Description
ServerSideEncryptionConfiguration	Root element of the default encryption configuration of a bucket. Type: container
	Ancestor: none Children: Rule

Header	Description
Rule	Sub-element of the default encryption configuration of a bucket.
	Type: container
	Ancestor: ServerSideEncryptionConfiguration
	Children: ApplyServerSideEncryptionByDefault
ApplyServerSideEncryptionBy- Default	Sub-element of the default encryption configuration of a bucket.
	Type: container
	Ancestor: Rule
	Children: SSEAlgorithm, KMSMasterKeyID
SSEAlgorithm	The server-side encryption algorithm used for encryption configuration of a bucket.
	Type: string
	Value options: kms
	Ancestor: ApplyServerSideEncryptionByDefault
KMSMasterKeylD	ID of the customer master key (CMK) used for SSE-KMS.
	Type: string
	Ancestor: ApplyServerSideEncryptionByDefault
ProjectID	ID of the project where the KMS master key belongs when SSE-KMS is used.
	Type: string
	Ancestor: ApplyServerSideEncryptionByDefault
	NOTE When a custom key in a non-default IAM project is used to encrypt objects, only the key owner can upload or download the encrypted objects.

Error Responses

In addition to common error codes, this API also returns others. The following table lists common errors and possible causes. For details, see **Table 5-41**.

Table 5-41 Error codes related to getting bucket encryption configuration

Error Code	Description	HTTP Status Code
NoSuchEncryptionConfi- guration	The specified bucket does not have any encryption configurations	404 Not Found

Sample Request

```
GET /?encryption HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: Thu, 21 Feb 2019 03:05:34 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:DpSAlmLX/BTdjxU5HOEwflhM0WI=
```

Sample Response

5.2.28 Deleting the Encryption Configuration of a Bucket

Functions

OBS uses the DELETE method to delete the encryption configuration of a specified bucket.

To perform this operation, you must have the **PutEncryptionConfiguration** permission. By default, only the bucket owner can delete the tags of a bucket. The bucket owner can allow other users to perform this operation by setting a bucket policy or granting them the permission.

Request Syntax

```
DELETE /?encryption HTTP/1.1
User-Agent: curl/7.29.0
Host: bucketname.obs.region.example.com
Accept: */*
Date: date
Authorization: authorization string
```

Request parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Server: OBS
x-obs-request-id: request id
x-obs-id-2: id
Date: date
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

```
DELETE /examplebucket?encryption HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: Tue, 08 Jan 2019 13:18:35 +0000
Authorization: OBS UDSIAMSTUBTEST000001:UT9F2YUgaFu9uFGMmxFj2CBgQHs=
```

Sample Response

```
HTTP/1.1 204 No Content
Server: OBS
x-obs-request-id: 000001682D993B666808E265A3F6361D
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSyB46jGSQsu06m1nyleKxTuJ+H27ooC
Date: Tue, 08 Jan 2019 13:14:03 GMT
```

5.2.29 Configuring a DIS-Enabled Notification Policy

Functions

Configures a DIS-enabled notification policy for a specified bucket. The API is idempotent. If the same rule already exists in the bucket, a success message is returned with the status code of **200**. Otherwise, status code **201** is returned.

Request Syntax

```
PUT /?disPolicy HTTP/1.1

Host: bucketname.obs.region.example.com

Authorization: authorization

Content-Type: application/json

Content-Length: length

Date: date

Body:
{
    "rules": [{
        "id":"rule_id",
        "stream": "stream_name",
        "project": "project_id",
        "events": ["ObjectCreated:*", "ObjectRemoved:*"],
```

```
"prefix": "",
"suffix": "",
"agency": "agency_name"
}]
}
```

Request parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

Table 5-42 Request Elements

Parameter	Description	Mandato ry
rules	Number of rules.	Yes
	Type: container	
	Value range: [1, 10]	
	NOTE For the same bucket, prefixes of different rules cannot contain each other or have duplicate beginning characters. The same agency is recommended.	

Table 5-43 Rule parameters

Parameter	Description	Mandato ry
id	Rule ID. Unique identifier of the DIS policy rule configured for the bucket. Type: string Value range: 1 to 256. The value must be within the range of ^[a-zA-Z0-9]{1, 256}\$.	Yes
stream	DIS stream name. You need to create a DIS stream first. Type: string	Yes
project	ID of the project to which the DIS stream belongs. Type: string	Yes

Parameter	Description	Mandato ry
events	OBS event list. Type: string Valid value: a string of 0 to 1023 characters. The value can contain any characters. The following event types are supported: ObjectCreated:* (all upload operations) ObjectCreated:Put (object upload) ObjectCreated:Post (object upload through a web browser) ObjectCreated:Copy (copying objects) ObjectCreated:CompleteMultipartUp- load (merge uploaded parts) ObjectRemoved:* (all deletion operations) ObjectRemoved:Delete (deleting an object with a specified version ID) ObjectRemoved:DeleteMarkerCreated (deleting an object without a specified version ID)	Yes
prefix	Object name prefix, key word of object names. Based on the prefix defined by this parameter, enter the key word for filtering objects. A longer string of characters delivers a more accurate filtering result. A maximum of 1024 characters are supported. It also can be empty. In addition, the total length of the prefix and suffix cannot exceed 1024 characters. Type: string Value range: [0, 1024]	No
suffix	Object name suffix. Key word of object names. Based on the suffix defined by this parameter, enter the key word for filtering objects. A longer string of characters delivers a more accurate filtering result. A maximum of 1024 characters are supported. It also can be empty. In addition, the total length of the prefix and suffix cannot exceed 1024 characters. Type: string Value range: [0, 1024]	No

Parameter	Description	Mandato ry
agency	IAM agency name. The delegated party must contain OBS and be granted with the DIS Administrator or DIS User permission.	Yes
	Type: string	

Response Syntax

```
HTTP/1.1 status
Server: OBS
Date: date
Content-Length
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

```
PUT /?disPolicy HTTP/1.1

Host: bucketname.obs.region.example.com

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:sc2PM13Wlfcoc/YZLK0MwsI2Zpo=

Content-Type: application/json

Content-Length: 1049

Date: Tue, 21 Jul 2020 15:38:30 GMT

{

   "rules": [{
      "id":"event-01",
      "stream": "stream_name",
      "project": "project_id",
      "events": ["ObjectCreated:*", "ObjectRemoved:*"],
      "prefix": "",
      "suffix": "",
      "agency": "dis_agency"
   }]
```

Sample Response

```
HTTP/1.1 201 Created
Server: OBS
Date: Tue, 07 Jul 2020 07:29:13 GMT
Content-Length: 0
```

5.2.30 Obtaining a DIS-Enabled Notification Policy

Functions

Queries the DIS notification policy of a specified bucket. If such a rule exists, a success message is returned with the status code of 200.

Request Syntax

GET /?disPolicy HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Authorization: *authorization* Date: date

Request parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code
Server: OBS
Date: date
Content-Type: type
Content-Length: length
policy json body

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

Table 5-44 Response Elements

Parameter	Description
id	Rule ID. Unique identifier of the DIS policy rule configured for the bucket. Type: string
stream	DIS stream name. Type: string

Parameter	Description
project	ID of the project to which the DIS stream belongs.
	Type: string
events	OBS event list.
	Type: string array
prefix	Object name prefix.
	Type: string
suffix	Object name suffix.
	Type: string
agency	IAM agency.
	Type: string

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

```
GET /?disPolicy HTTP/1.1
Host: bucketname.obs.region.example.com
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:sc2PM13Wlfcoc/YZLK0MwsI2Zpo=
Date: Tue, 21 Jul 2020 22:28:46 GMT
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
Date: Tue, 07 Jul 2020 07:28:46 GMT
Content-Type: application/json
Content-Length: 1063
{
    "rules": [{
        "id": "event-01",
        "stream": "stream_name",
        "project": "project_id",
        "events": ["ObjectCreated:*", "ObjectRemoved:*"],
        "prefix": "",
        "agency": "agency001"
    }
}
```

5.2.31 Deleting a DIS-Enabled Notification Policy

Functions

Deletes all DIS notification policies configured for a bucket. When the deletion succeeds, a success message is returned with the status code of 204.

Request Syntax

DELETE /?disPolicy HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Authorization: *authorization* Date: date

Request parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 *status_code* Server: OBS Date: *date*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

DELETE /?disPolicy HTTP/1.1 Host: bucketname.obs.region.example.com Authorization: OBS H4IPJX0TQTHTHEBQQCEC:sc2PM13Wlfcoc/YZLK0MwsI2Zpo= Date: Tue, 21 Jul 2020 17:28:46 GMT

Sample Response

HTTP/1.1 204 No Content Server: OBS Date: Tue, 07 Jul 2020 07:38:30 GMT

5.2.32 Configuring a Default WORM Policy for a Bucket

Functions

This operation enables WORM for a bucket and allows you to configure the default WORM policy and a retention period.

With the bucket's default WORM policy, if you do not specify a WORM policy or a retention period when you upload an object to the bucket, the default policy will be automatically applied to the newly uploaded object. In an object-level WORM policy, a specific date is required to make the object protected before the date. In the default bucket-level WORM policy, a retention period is required, and the protection for an object starts when the object is uploaded to the bucket.

To perform this operation, you must have the PutBucketObjectLockConfiguration permission. The bucket owner can perform this operation by default and can grant this permission to others by using a bucket policy or a user policy.

- You can modify or even delete the default WORM policy of a bucket. The change applies only to the objects uploaded after the change, but not to those uploaded before.
- During a multipart upload, the object parts uploaded are not protected before they are assembled. After object parts are assembled, the new object is protected by the default bucket-level WORM policy. You can also configure an object-level WORM policy for the new object.

Other restrictions on the WORM retention configuration:

- The WORM mode can only be **COMPLIANCE**.
- The retention period can be set to 1 to 36500 days or 1 to 100 years.

Request Syntax

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

Table 5-45 Request elements

Element	Description	Mandatory
ObjectLockConfiguration	Container for configuring WORM for a bucket. Type: container	Yes
ObjectLockEnabled	Indicates whether the bucket has WORM enabled. The value can only be Enabled . Type: string Example: Enabled	No
Rule	Rule container for the default bucket-level WORM policy. Type: container	This header is mandatory for configuring the default WORM policy for a bucket. If it is not contained, the existing default WORM policy will be deleted.
DefaultRetention	Container for the default WORM retention policy for the bucket. Type: container	Mandatory if the Rule container is included.
Mode	Default protection mode. It can only be set to COMPLIANCE now. Type: string Example: COMPLIANCE	Mandatory if the DefaultRetention container is included.
Days	Default protection period, in days. The value is from 1 to 36500. Type: integer Example: 1	If the DefaultRetention container is included, you must specify either Days or Years , but you cannot specify both at the same time.
Years	Default protection period, in years. The value is from 1 to 100. In a leap year, only 365 days are calculated. Type: integer Example: 1	If the DefaultRetention container is included, you must specify either Years or Days , but you cannot specify both at the same time.

Response Syntax

HTTP/1.1 status_code Date: date Content-Length: length

Response Headers

This response uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

Table 5-46 describes possible special errors in this request.

Table 5-46

Error Code	Description	HTTP Status Code
InvalidRequest	The default object lock rule cannot be configured, because object lock is not enabled for this bucket.	400
MalformedXML	Invalid format of the Object Lock configuration.	400

For other errors, see Table 6-2.

Sample Request 1

Configure the default bucket-level WORM policy with a retention period of 2 years.

Sample Response 1

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF260000016435CE298386946AE4C482

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz

Date: WED, 01 Jul 2015 02:25:06 GMT

Content-Length: 0

Sample Request 2

Delete the configuration of the default bucket-level WORM policy.

PUT /?object-lock HTTP/1.1

Host: bucketname.obs.region.example.com Date: WED, 01 Jul 2015 02:25:05 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw=

Content-Type: application/xml

Content-Length: 157

<ObjectLockConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">

</ObjectLockConfiguration>

Sample Response 2

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF260000016435CE298386946AE4C482

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz

Date: WED, 01 Jul 2015 02:25:06 GMT

Content-Length: 0

5.2.33 Obtaining the Default WORM Policy of a Bucket

Functions

This operation returns the default WORM policy of a bucket.

To perform this operation, you must have the GetBucketObjectLockConfiguration permission. The bucket owner can perform this operation by default and can grant this permission to others by using a bucket policy or a user policy.

□ NOTE

If you have never configured the default bucket-level retention policy after you enable WORM for a bucket, you can still use this API to check whether WORM is enabled.

Request Syntax

GET /?object-lock HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization Content-Type: application/xml Content-Length: length

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

Response Headers

This response uses common headers. For details, see Table 3-19.

Response Elements

Table 5-47 describes the elements of the default bucket-level WORM policy in the response.

Table 5-47 Elements of the default bucket-level WORM policy

Element	Description
ObjectLockConfigura- tion	Container for configuring for a bucket. Type: container
ObjectLockEnabled	Indicates whether WORM is enabled for the bucket. The value can only be Enabled . Type: string Example: Enabled
Rule	Container for the default bucket-level WORM policy. If you have never configured the default policy, this header will not be included in the response. Type: container
DefaultRetention	Container for the default bucket-level WORM policy. Type: container
Mode	Default protection mode. It can only be set to COMPLIANCE now. Type: string Example: COMPLIANCE

Element	Description
Days	Default protection period, in days. The value is from 1 to 36500 .
	Type: integer
	Example: 1
Years	Default protection period, in years. The value is from 1 to 100. In a leap year, only 365 days are calculated.
	Type: integer
	Example: 1

Error Responses

Table 5-48 describes possible special errors in this request.

Table 5-48

Error Code	Description	HTTP Status Code
InvalidRequest	The default object lock rule cannot be get, because object lock is not enabled for this bucket.	400

For other errors, see Table 6-2.

Sample Request 1

Get the configuration where the bucket has WORM enabled, but has no default retention policy configured.

GET /?object-lock HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 02:25:05 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw=

Content-Length: 0

Sample Response 1

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF260000016435CE298386946AE4C482

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz

Date: WED, 01 Jul 2015 02:25:06 GMT

Content-Length: 157

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

<ObjectLockConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">

```
<ObjectLockEnabled>Enabled</ObjectLockEnabled>
</ObjectLockConfiguration>
```

Sample Request 2

Get the configuration where the bucket has WORM enabled and has the default retention policy configured.

```
GET /?object-lock HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 02:25:05 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw=
Content-Length: 0
```

Sample Response 2

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF260000016435CE298386946AE4C482
x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz
Date: WED, 01 Jul 2015 02:25:06 GMT
Content-Length: 157
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ObjectLockConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
 <ObjectLockEnabled>Enabled</ObjectLockEnabled>
 <Rule>
  <DefaultRetention>
   <Mode>COMPLIANCE</Mode>
   <Days>10</Days>
   <Years>0</Years>
  </DefaultRetention>
 </Rule>
</ObjectLockConfiguration>
```

5.3 Static Website Hosting

5.3.1 Configuring Static Website Hosting for a Bucket

Functions

OBS allows you to store static web page resources such as HTML web pages, flash files, videos, and audios in a bucket. When a client accesses these resources from the website endpoint of the bucket, the browser can directly resolve and present the resources to the client. This operation is applicable to:

- Redirecting all requests to a website endpoint.
- Adding routing rules that redirect specific requests.

You can perform this operation to create or update the website configuration of a bucket.

To perform this operation, you must have the **PutBucketWebsite** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

■ NOTE

Avoid using periods (.) in the destination bucket name. Otherwise, failures in client authentication certificate may occur when users use HTTPS for access.

The maximum size of a network configuration request for a bucket is 10 KB.

Request Syntax

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request contains elements to specify the website configuration in XML format.

• To redirect all website requests sent to the bucket's website endpoint, add the elements as described in **Table 5-49**.

Table 5-49 Elements for redirecting all website requests

Element	Description	M an da tor y
WebsiteConfiguration	Root node configured on the website Type: container Ancestor: none	Yes
RedirectAllRequestsTo	Describes the redirection behavior for every request to this bucket's website endpoint. If this element is present, no other siblings are allowed. Type: container Ancestor: WebsiteConfiguration	Yes

Element	Description	M an da tor y
HostName	Name of the host where requests will be redirected Type: string Ancestor: RedirectAllRequestsTo	Yes
Protocol	The HTTP or HTTPS protocol used in redirecting requests. The default protocol is HTTP. Type: string Ancestor: RedirectAllRequestsTo	No

• To configure redirection rules, add the elements as described in **Table 5-50**.

Table 5-50 Elements for adding rules that redirect requests

Element	Description	M an da tor y
WebsiteConfiguration	Root element for the website configuration Type: container	Yes
	Ancestor: none	
IndexDocument	Suff element Type: container Ancestor: WebsiteConfiguration	Yes
Suffix	Suffix that is appended to a request initiated for a directory on the website endpoint. For example, if the suffix is index.html and you request for samplebucket/images/, the data that is returned will be for the object with the key name images/index.html in the samplebucket bucket. Suffix cannot be empty or contain slashes (/). Type: string	Yes
	Ancestor: IndexDocument	

Element	Description	M an da tor y
ErrorDocument	Key element Type: container Ancestor: WebsiteConfiguration	No
Key	Object key that is used when a 4XX error occurs. This element identifies the page that is returned when a 4XX error occurs. Type: string Ancestor: ErrorDocument Condition: Required when ErrorDocument is specified.	No
RoutingRules	Routing element Type: container Ancestor: WebsiteConfiguration	No
RoutingRule	Element of a redirection rule. A redirection rule contains a Condition and a Redirect . When the Condition is matched, Redirect takes effect. Type: container Ancestor: RoutingRules At least the <i>RoutingRule</i> element is required.	Yes
Condition	Element for describing a condition that must be met for the specified redirection to apply. Type: container Ancestor: RoutingRule	No

Element	Description	
KeyPrefixEquals	Object key name prefix when the redirection is applied. Example: • To redirect the request for object ExamplePage.html, the KeyPrefixEquals is set to ExamplePage.html. Type: string Ancestor: Condition Condition: Required when the ancestor element Condition is specified and sibling HttpErrorCodeReturnedEquals is not specified. If two conditions are specified, both conditions must be true for the Redirect to be applied.	No
HttpErrorCodeReturnedEquals	HTTP error code returned after the Redirect has taken effect. The specified Redirect is applied only when the error code returned equals this value. Example: If you want to redirect requests to NotFound.html when HTTP error code 404 is returned, set HttpErrorCodeReturnedEquals to 404 in Condition, and set ReplaceKeyWith to NotFound.html in Redirect. Type: string Ancestor: Condition Condition: Required when ancestor element Condition is specified and sibling KeyPrefixEquals is not specified. If multiple conditions are specified, the Redirect takes effect only after all conditions are met.	No

Element	Description	
Redirect	Element for redirection information. You can redirect requests to another host, to another web page, or with another protocol. You can specify an error code to be returned after an error. Type: container Ancestor: RoutingRule	
Protocol	Protocol used in the redirection request Type: string Ancestor: Redirect Value options: http, https Condition: Not required if one of the siblings is present.	
HostName	Host name used in the redirection request. Type: string Ancestor: Redirect Condition: Not required if one of the siblings is present.	
ReplaceKeyPrefixWith	The object name prefix used in the redirection request. OBS replaces the value of KeyPrefixEquals with the value you specified here for ReplaceKeyPrefixWith. Example: To redirect all requests for docs (objects in the docs directory) to documents (objects in the documents directory), set KeyPrefixEquals to docs under Condition and ReplaceKeyPrefixWith to documents under Redirect. This way, requests for object docs/a.html will be redirected to documents/a.html. Type: string Ancestor: Redirect Condition: Not required if one of the siblings is present. Can be present only if ReplaceKeyWith is not provided.	No

Element	Description	
ReplaceKeyWith	The object name used in the redirection request. OBS replaces the entire object name in the request with the value you specified here for ReplaceKeyWith .	No
	Example: To redirect requests for all objects in the docs directory to documents/ error.html, set KeyPrefixEquals to docs under Condition and ReplaceKeyWith to documents/error.html under Redirect. This way, requests for both objects docs/a.html and docs/b.html will be redirected to documents/ error.html. Type: string	
	Type: string Ancestor: Redirect Condition: Not required if one of the siblings is present. Can be present only if ReplaceKeyPrefixWith is not provided.	
HttpRedirectCode	HTTP status code returned after the redirection request Type: string Ancestor: Redirect Condition: Not required if one of the siblings is present.	No

Response Syntax

HTTP/1.1 *status_code*Date: *date*Content-Length: *length*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

Request for configuring a bucket to redirect all requests

PUT /?website HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.region.example.com Accept: */ Date: WED, 01 Jul 2015 03:40:29 GMT Authorization: OBS H4IPJX0TQTHTHEBQQCEC:pUK7Yp0yebnq4P6qqzVjoS7whoM= Content-Length: 194 <WebsiteConfiguration xmlns="http://obs.example.com/doc/2015-06-30/"> <RedirectAllRequestsTo> <HostName>www.example.com</HostName> </RedirectAllRequestsTo> </WebsiteConfiguration>

Sample Response

Response to the request for configuring a bucket to redirect all requests

HTTP/1.1 200 OK Server: OBS x-obs-request-id: BF2600000164360D144670B9D02AABC6 x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSItqMZ/AoFUX97l1xx8s67V3cCQtXWk Date: WED, 01 Jul 2015 03:40:29 GMT Content-Length: 0

5.3.2 Obtaining the Static Website Hosting Configuration of a **Bucket**

Functions

You can perform this operation to get the static website hosting configuration of a bucket.

To perform this operation, you must have the **GetBucketWebsite** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

Request Syntax

GET /?website HTTP/1.1 Host: bucketname.obs.region.example.com Date: date

Authorization: authorization

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains elements the same as those used by the PutBucketWebsite request. For details, see **Request Elements**.

Error Responses

Table 5-51 describes possible special errors in this request.

Table 5-51 Special error

Error Code	Description	HTTP Status Code
NoSuchWebsiteConfiguration	The website configuration does not exist.	404 Not Found

For other errors, see Table 6-2.

Sample Request

```
GET /?website HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 03:41:54 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:Yxt1Ru+feHE0S94R7dcBp+hfLnl=
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF2600000164363442EC03A8CA3DD7F5
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSFbGOmlN0BVp1kbwN3har8jbVvtKEKN
Content-Type: application/xml
Date: WED, 01 Jul 2015 03:41:54 GMT
Content-Length: 250

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<WebsiteConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
<RedirectAllRequestsTo>
<HostName>www.example.com</HostName>
```

</RedirectAllRequestsTo>
</WebsiteConfiguration>

5.3.3 Deleting the Static Website Hosting Configuration of a Bucket

Functions

You can perform this operation to delete the website configuration of a bucket.

To perform this operation, you must have the **DeleteBucketWebsite** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

Request Syntax

DELETE /?website HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code
Date: date
Content-Type: type
Content-Length: length

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

DELETE /?website HTTP/1.1 User-Agent: curl/7.29.0

Host: bucketname.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:44:37 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:AZ1b0N5eLknxNOe/c0BISV1bEqc=

Sample Response

HTTP/1.1 204 No Content

Server: OBS

x-obs-request-id: BF2600000164363786230E2001DC0807

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSFUG4fEyDRgzUiEY2i71bJndBCy+wUZ

Date: WED. 01 Jul 2015 03:44:37 GMT

5.3.4 Configuring Bucket CORS

Functions

Cross-origin resource sharing (CORS) is a standard mechanism proposed by World Wide Web Consortium (W3C) and allows cross-origin requests from clients. For standard web page requests, the scripts and contents at one website cannot interact with those at another website due to the existence of the Same Origin Policy (SOP).

OBS allows buckets to store static web resources. The buckets of OBS can serve as website resources if the buckets are properly used (for details, see **Configuring Static Website Hosting for a Bucket**). A website in OBS can respond to requests of another websites only after CORS is properly configured.

Typical application scenarios are as follows:

- With the support of CORS, you can use JavaScript and HTML5 to construct web applications and directly access the resources in OBS without the need to use proxy servers for transfer.
- You can enable the dragging function of HTML 5 to directly upload files to the OBS (with the upload progress displayed) or update the OBS contents using web applications.
- Hosts external web pages, style sheets, and HTML 5 applications in different origins. Web fonts or pictures on OBS can be shared by multiple websites.

To perform this operation, you must have the **PutBucketCORS** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

Request Syntax

```
<AllowedOrigin>origin</AllowedOrigin>
<AllowedHeader>header</AllowedHeader>
<MaxAgeSeconds>seconds</MaxAgeSeconds>
<ExposeHeader>header</ExposeHeader>
</CORSRule>
</CORSConfiguration>
```

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers and CORS request headers. For details, see **Table 3-3** and **Table 5-52**.

Table 5-52 CORS request header

Header	Description	Mandatory
Content-MD5	Base64-encoded 128-bit MD5 digest of the message according to RFC 1864	Yes
	Type: string	
	Example: n58IG6hfM7vqI4K0vnWpog==	

Request Elements

In this request, you must configure the CORS of buckets in the request body. The lifecycle configuration is specified as XML with elements described in **Table 5-53**.

Table 5-53 CORS configuration elements

Element	Description	Mandatory
CORSConfigu ration	Root node of CORSRule and its capacity cannot exceed 64 KB.	Yes
	Type: container	
	Ancestor: none	
CORSRule	CORS rules. CORSConfiguration can contain a maximum of 100 rules.	Yes
	Type: container	
	Ancestor: CORSConfiguration	
ID	Unique identifier of a rule. The value can contain a maximum of 255 characters.	No
	Type: string	
	Ancestor: CORSRule	

Element	Description	Mandatory
AllowedMeth od	Method allowed by a CORS rule Type: string Value options: GET, PUT, HEAD, POST, DELETE Ancestor: CORSRule	Yes
AllowedOrigi n	Origins that are allowed in the CORS rule. Only English domain names are supported for configuring origins, and regular expressions can be used for matching origins. Each AllowedOrigin allows one wildcard character (*) at most. Type: string Ancestor: CORSRule	Yes
AllowedHead er	Headers that are allowed in a PutBucketCORS request via the Access-Control-Request-Headers header. If a CORS request contains Access-Control-Request-Headers, this request is considered valid only when it matches the configuration of AllowedHeader. The match is based on regular expressions. Each AllowedHeader can contain at most one wildcard (*) and cannot contain spaces. Type: string Ancestor: CORSRule	No
MaxAgeSeco nds	The time in seconds that the client can cache CORS responses. Each CORSRule can contain only one MaxAgeSeconds. It can be set to a negative value. Type: integer Ancestor: CORSRule	No
ExposeHeade r	An additional header in CORS responses. The header provides additional information for clients. It cannot contain spaces. Type: string Ancestor: CORSRule	No

Response Syntax

HTTP/1.1 status_code

Date: date

Content-Length: length

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

```
PUT /?cors HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */
Date: WED, 01 Jul 2015 03:51:52 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:lq7BGoqE9yyhdEwE6KojJ7ysVxU=
Content-MD5: NGLzvw81f/A2C9PiGO0aZQ==
Content-Length: 617
<?xml version="1.0" encoding="utf-8"?>
<CORSConfiguration>
 <CORSRule>
  <AllowedMethod>POST</AllowedMethod>
  <AllowedMethod>GET</AllowedMethod>
  <AllowedMethod>HEAD</AllowedMethod>
  <AllowedMethod>PUT</AllowedMethod>
  <AllowedMethod>DELETE</AllowedMethod>
  <AllowedOrigin>www.example.com</AllowedOrigin>
  <AllowedHeader>AllowedHeader_1</AllowedHeader>
  <AllowedHeader>AllowedHeader_2</AllowedHeader>
  <MaxAgeSeconds>100</MaxAgeSeconds>
  <ExposeHeader>ExposeHeader_1</ExposeHeader>
  <ExposeHeader>ExposeHeader_2</ExposeHeader>
 </CORSRule>
</CORSConfiguration>
```

Sample Response

```
HTTP/1.1 100 Continue
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF26000001643627112BD03512FC94A4
x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSYi6wLC4bkrvuS9sqnlRjxK2a5Fe3ry
Date: WED, 01 Jul 2015 03:51:52 GMT
Content-Length: 0
```

5.3.5 Obtaining the CORS Configuration of a Bucket

Functions

You can perform this operation to obtain CORS configuration information about a specified bucket.

To perform this operation, you must have the **GetBucketCORS** permission. By default, only the bucket owner can perform this operation. The bucket owner can grant the permission to other users by configuring the bucket policy or user policy.

Request Syntax

GET /?cors HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Date: *date* Authorization: *authorization*

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code

Content-Type: application/xml
Date: date
Content-Length: length

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

<CORSConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">

<CORSRule>
...

</CORSRule>
</CORSConfiguration>
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements to detail the configuration. **Table 5-54** describes the elements.

Table 5-54 CORS configuration elements

Element	Description
CORSConfiguration	Root node of CORSRules and its capacity cannot exceed 64 KB.
	Type: container
	Ancestor: none
CORSRule	CORS rule. CORSConfiguration can contain a maximum of 100 rules.
	Type: container
	Ancestor: CORSConfiguration

Element	Description
ID	Unique identifier of a rule. The value can contain a maximum of 255 characters. Type: string Ancestor: CORSRule
AllowedMethod	Method allowed by a CORS rule. Type: string Value options: GET, PUT, HEAD, POST, DELETE Ancestor: CORSRule
AllowedOrigin	Indicates an origin that is allowed by a CORS rule. It is a character string and can contain a wildcard (*), and allows one wildcard character (*) at most. Type: string Ancestor: CORSRule
AllowedHeader	Indicates which headers are allowed in a PUT Bucket CORS request via the Access-Control-Request-Headers header. If a request contains Access-Control-Request-Headers, only a CORS request that matches the configuration of AllowedHeader is considered as a valid request. Each AllowedHeader can contain at most one wildcard (*) and cannot contain spaces. Type: string Ancestor: CORSRule
MaxAgeSeconds	Response time of CORS that can be cached by a client. It is expressed in seconds. Each CORSRule can contain only one MaxAgeSeconds. It can be set to a negative value. Type: integer Ancestor: CORSRule
ExposeHeader	Indicates a supplemented header in CORS responses. The header provides additional information for clients. It cannot contain spaces. Type: string Ancestor: CORSRule

Error Responses

Table 5-55 describes possible special errors in this request.

Table 5-55 Special error

Error Code	Description	HTTP Status Code
NoSuchCORSConfigura- tion	Indicates that the CORS configuration of buckets does not exist.	404 Not Found

For other errors, see Table 6-2.

Sample Request

GET /?cors HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.*region*.example.com
Accept: */*
Date: WED, 01 Jul 2015 03:54:36 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:WJGghTrPQQXRuCx5go1fHyE+Wwg=

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: BF2600000164363593F10738B80CACBE
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSpngvwC5TskcLGh7Fz5KRmCFlayuY8p
Content-Type: application/xml
Date: WED, 01 Jul 2015 03:54:36 GMT
Content-Length: 825
<?xml version="1.0" encoding="utf-8"?>
<CORSConfiguration xmlns="http://obs.region.example.com/doc/2015-06-30/">
 <CORSRule>
  <ID>783fc6652cf246c096ea836694f71855</ID>
  <AllowedMethod>POST</AllowedMethod>
  <AllowedMethod>GET</AllowedMethod>
  <AllowedMethod>HEAD</AllowedMethod>
  <AllowedMethod>PUT</AllowedMethod>
  <AllowedMethod>DELETE</AllowedMethod>
  <AllowedOrigin>obs.example.com</AllowedOrigin>
  <AllowedOrigin>www.example.com</AllowedOrigin>
  <AllowedHeader>AllowedHeader_1</AllowedHeader>
  <AllowedHeader>AllowedHeader_2</AllowedHeader>
  <MaxAgeSeconds>100</MaxAgeSeconds>
  <ExposeHeader>ExposeHeader_1</ExposeHeader>
  <ExposeHeader>ExposeHeader_2</ExposeHeader>
 </CORSRule>
</CORSConfiguration>
```

5.3.6 Deleting the CORS Configuration of a Bucket

Functions

This operation is used to delete the CORS configuration of a bucket. After the CORS configuration is deleted, the bucket and objects in it cannot be accessed by requests from other websites.

To perform this operation, you must have the **PutBucketCORS** permission.

Request Syntax

DELETE /?cors HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

This request contains no message parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code

Date: date

Content-Type: application/xml Content-Length: *length*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

DELETE /?cors HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 03:56:41 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:mKUs/uIPb8BP0ZhvMd4wEy+Ebil=

Sample Response

HTTP/1.1 204 No Content

Server: OBS

x-obs-request-id: BF26000001643639F290185BB27F793A

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCSLWMRFJfckapW+ktT/+1AnAz7XlNU0b

Date: WED, 01 Jul 2015 03:56:41 GMT

5.3.7 OPTIONS Bucket

Functions

OPTIONS refers to pre-requests that are sent to servers by clients. Generally, the requests are used to check whether clients have permissions to perform operations on servers. Only after a pre-request is returned successfully, clients start to execute the follow-up requests.

The OBS allows buckets to store static web resources. OBS buckets can serve as website resources if the buckets are properly used. In this scenario, buckets in the OBS serve as servers to process OPTIONS pre-requests from clients.

OBS can process OPTIONS pre-requests only after CORS is configured for buckets in OBS. For details about CORS, see **Configuring Bucket CORS**.

Differences Between OPTIONS Bucket and OPTIONS Object

With the OPTIONS Object, you need to specify an object name in the URL, but an object name is not required with the OPTIONS Bucket, which uses the bucket domain name as the URL. The request lines of the two methods are as follows:

OPTIONS /object HTTP/1.1 OPTIONS / HTTP/1.1

Request Syntax

OPTIONS / HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Origin: origin

Access-Control-Request-Method: method

Request Parameters

This request contains no message parameters.

Request Headers

This request uses the headers described in Table 5-56.

Table 5-56 OPTIONS request headers

Header	Description	Mandatory
Origin	Origin of the cross-domain request specified by the pre-request. Generally, it is a domain name set in CORS. Type: string	Yes
Access- Control- Request- Method	An HTTP method that can be used by a request. The request can use multiple method headers. Type: string Value options: GET, PUT, HEAD, POST, DELETE	Yes

Header	Description	Mandatory
Access- Control- Request- Headers	HTTP headers of a request. The request can use multiple HTTP headers. Type: string	No

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code Content-Type: application/xml Access-Control-Allow-Origin: origin Access-Control-Allow-Methods: method Access-Control-Allow-Header: header Access-Control-Max-Age: time Access-Control-Expose-Headers: header Date: date

Content-Length: length

Response Headers

The response uses the following headers as described in **Table 5-57**.

Table 5-57 CORS response headers

Header	Description
Access-Control- Allow-Origin	If the origin of a request meets server CORS configuration requirements, the response contains the origin. Type: string
Access-Control- Allow-Headers	If the headers of a request meet server CORS configuration requirements, the response contains the headers. Type: string
Access-Control-Max- Age	Value of MaxAgeSeconds in the CORS configuration of a server Type: integer
Access-Control- Allow-Methods	If the Access-Control-Request-Method of a request meets server CORS configuration requirements, the response contains the methods in the rule. Type: string Value options: GET, PUT, HEAD, POST, DELETE

Header	Description
Access-Control- Expose-Headers	Value of ExposeHeader in the CORS configuration of a server
	Type: string

Response Elements

This response contains no elements.

Error Responses

Table 5-58 describes possible special errors in the request.

Table 5-58 Special error

Error Code	Description	HTTP Status Code
Bad Request	Invalid Access-Control-Request- Method: null	400 BadRequest
	When CORS and OPTIONS are configured for a bucket, no method header is added.	
Bad Request	Insufficient information. Origin request header needed.	400 BadRequest
	When CORS and OPTIONS are configured for a bucket, no origin header is added.	
AccessForbidden	CORSResponse: This CORS request is not allowed. This is usually because the evaluation of Origin, request method / Access-Control-Request-Method or Access-Control-Request-Headers are not whitelisted by the resource's CORS specification.	403 Forbidden
	When CORS and OPTIONS are configured for a bucket, origin, method, and headers do not match any rule.	

For other errors, see Table 6-2.

Sample Request

OPTIONS / HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.*region*.example.com Accept: */*

Date: WED, 01 Jul 2015 04:02:15 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:7RqP1vjemo6U+Adv9/Y6eGzWrzA=

Origin: www.example.com

Access-Control-Request-Method: PUT

Sample Response

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF260000016436314E8FF936946DBC9C

Access-Control-Allow-Origin: www.example.com

Access-Control-Allow-Methods: POST,GET,HEAD,PUT,DELETE

Access-Control-Max-Age: 100

Access-Control-Expose-Headers: ExposeHeader_1,ExposeHeader_2

Access-Control-Allow-Credentials: true

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCTlYimJvOyJncCLNm5y/iz6MAGLNxTuS

Date: WED, 01 Jul 2015 04:02:15 GMT

Content-Length: 0

5.3.8 OPTIONS Object

Functions

For details, see **OPTIONS Bucket**.

Differences Between OPTIONS Bucket and OPTIONS Object

With the OPTIONS Object, you need to specify an object name in the URL, but an object name is not required with the OPTIONS Bucket, which uses the bucket domain name as the URL. The request lines of the two methods are as follows:

OPTIONS /object HTTP/1.1 OPTIONS / HTTP/1.1

Request Syntax

OPTIONS /object HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Origin: origin

Access-Control-Request-Method: method

Request Parameters

This request contains no message parameters.

Request Headers

Table 5-59 describes headers used by this request.

Table 5-59 OPTIONS request headers

Header	Description	Mandatory
Origin	Origin of the cross-domain request specified by the pre-request. Generally, it is a domain name set in CORS. Type: string	Yes
Access- Control- Request- Method	Indicates an HTTP method that can be used by a request. The request can use multiple method headers. Type: string Value options: GET, PUT, HEAD, POST, DELETE	Yes
Access- Control- Request- Headers	Indicates the HTTP headers of a request. The request can use multiple HTTP headers. Type: string	No

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 *status_code* Content-Type: *type*

Access-Control-Allow-Origin: *origin*Access-Control-Allow-Methods: *method*Access-Control-Allow-Header: *header*Access-Control-Max-Age: *time*Access-Control-Expose-Headers: *header*

Date: *date*

Content-Length: length

Response Headers

The request uses the headers described in Table 5-60.

Table 5-60 CORS request headers

Header	Description
Access-Control- Allow-Origin	If the origin of a request meets server CORS configuration requirements, the response contains the origin. Type: string
Access-Control- Allow-Headers	If the headers of a request meet server CORS configuration requirements, the response contains the headers. Type: string

Header	Description
Access-Control-Max- Age	Value of MaxAgeSeconds in the CORS configuration of a server. Type: integer
Access-Control- Allow-Methods	If the Access-Control-Request-Method of a request meets server CORS configuration requirements, the response contains the methods in the rule. Type: string Value options: GET, PUT, HEAD, POST, DELETE
Access-Control- Expose-Headers	Indicates ExposeHeader in the CORS configuration of a server. Type: string

Response Elements

This response contains no elements.

Error Responses

Table 5-61 describes possible special errors in the request.

Table 5-61 Special error

Error Code	Description	HTTP Status Code
Bad Request	Invalid Access-Control-Request- Method: null	400 BadRequest
	When CORS and OPTIONS are configured for a bucket, no method header is added.	
Bad Request	Insufficient information. Origin request header needed.	400 BadRequest
	When CORS and OPTIONS are configured for a bucket, no origin header is added.	

Error Code	Description	HTTP Status Code
AccessForbidden	CORSResponse: This CORS request is not allowed. This is usually because the evaluation of Origin, request method/Access-Control-Request-Method or Access-Control-Request-Headers are not whitelisted by the resource's CORS spec.	403 Forbidden
	When CORS and OPTIONS are configured for a bucket, origin, method, and headers do not match any rule.	

For other errors, see Table 6-2.

Sample Request

OPTIONS /object_1 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:02:19 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:bQZG9c2aokAJsHOOkuVBK6cHZZQ=

Origin: www.example.com

Access-Control-Request-Method: PUT

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF26000001643632D12EFCE1C1294555

Access-Control-Allow-Origin: www.example.com

Access-Control-Allow-Methods: POST,GET,HEAD,PUT,DELETE

Access-Control-Max-Age: 100

Access-Control-Expose-Headers: ExposeHeader_1,ExposeHeader_2

Access-Control-Allow-Credentials: true

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCS+DXV4zZetbTqFehhEcuXywTa/mi3T3

Date: WED, 01 Jul 2015 04:02:19 GMT

Content-Length: 0

5.4 Operations on Objects

5.4.1 Uploading Objects - PUT

Functions

After creating a bucket in OBS, you can use this operation to upload an object to the bucket. This operation uploads an object to a bucket. To use this operation, you must have the write permission for the bucket.

The name of each object in a bucket must be unique.

With versioning not enabled, if an object to be uploaded has the same name as an existing object in the bucket, the newly uploaded object will overwrite the existing one. To protect data from being corrupted during transmission, you can add the **Content-MD5** header in the request. After receiving the uploaded object, OBS compares the provided MD5 value to the MD5 value it calculates. If the two values do not match, OBS reports an error.

You can also specify the value of the **x-obs-acl** parameter to configure an access control policy for the object. If the **x-obs-acl** parameter is not specified when an anonymous user uploads an object, the object can be accessed by all OBS users by default.

This operation supports server-side encryption.

For a single upload, the size of the object to be uploaded ranges [0, 5 GB]. To upload a file greater than 5 GB, see **Operations on Multipart Upload**.

OBS does not have real folders. To facilitate data management, OBS provides a method to simulate a folder by adding a slash (/) to the object name, for example, test/123.jpg. You can simulate test as a folder and 123.jpg as the name of a file under the test folder. However, the object key remains test/123.jpg. Objects named in this format appear as folders on the console. When you upload an object larger than 0 in size using this format, an empty folder will be displayed on the console, but the occupied storage capacity is the actual object size.

Differences Between PUT and POST Methods

Parameters are passed through the request header if the PUT method is used to upload objects; if the POST method is used to upload objects, parameters are passed through the form field in the message body.

With the PUT method, you need to specify the object name in the URL, but object name is not required with the POST method, which uses the bucket domain name as the URL. The request lines of the two methods are as follows:

PUT /ObjectName HTTP/1.1 POST / HTTP/1.1

For details about POST upload, see **Uploading Objects - POST**.

Versioning

If versioning is enabled for a bucket, the system automatically generates a unique version ID for the requested object in this bucket and returns the version ID in response header **x-obs-version-id**. If versioning is suspended for the bucket, the object version ID is **null**. For details about the versioning statuses of a bucket, see **Configuring Versioning for a Bucket**.

WORM

If a bucket has WORM enabled, you can configure retention policies for objects in the bucket. You can specify the **x-obs-object-lock-mode** and **x-obs-object-lock-retain-until-date** headers to configure a retention policy when you upload an

object. If you do not specify these two headers but have configured a default bucket-level WORM policy, this default policy automatically applies to the object newly uploaded. You can also configure or update a WORM retention policy for an existing object.

□ NOTE

When you enable WORM for a bucket, OBS automatically enables versioning for the bucket. WORM protects objects based on the object version IDs. Only object versions with any WORM retention policy configured will be protected. Assume that object **test.txt 001** is protected by WORM. If another file with the same name is uploaded, a new object version **test.txt 002** with no WORM policy configured will be generated. In such case, **test.txt 002** is not protected and can be deleted. When you download an object without specifying a version ID, the current object version (**test.txt 002**) will be downloaded.

Request Syntax

PUT /ObjectName HTTP/1.1 Host: bucketname.obs.region.example.com Content-Type: application/xml Content-Length: length Authorization: authorization Date: date <Optional Additional Header> <object Content>

Request Parameters

This request contains no parameters.

Request Headers

This request uses common headers. For details, see **Table 3-3**. The request can use additional headers, as listed in **Table 5-62**.

□ NOTE

OBS supports the six HTTP request headers: Cache-Control, Expires, Content-Encoding, Content-Disposition, Content-Type, and Content-Language. If these headers are carried in an object upload request, their values are saved. You can also call the metadata modification API, provided by OBS, to change the values of the six headers. When the object is downloaded or queried, the saved values are set for corresponding HTTP headers and returned to the client.

Table 5-62 Request headers

Header	Description	Man dato ry
Content-MD5	Base64-encoded 128-bit MD5 digest of the message according to RFC 1864.	No
	Type: string	
	Example: n58IG6hfM7vqI4K0vnWpog==	

Header	Description	Man dato ry
x-obs-acl	This header can be added to set access control policies for objects when creating the objects. The access control policies are the predefined common policies, including private, public-read, public-read-write.	No
	Type: string	
	Note: This header is a predefined policy expressed in a character string.	
	Example: x-obs-acl: public-read	
x-obs-grant-read	When creating an object, you can use this header to grant all users in an account the permissions to read the object and obtain the object metadata. Type: string	No
	Example: x-obs-grant-read: id=domainID . If multiple accounts are authorized, separate them with commas (,).	
x-obs-grant-read- acp	When creating an object, you can use this header to grant all users in an account the permissions to obtain the object ACL.	No
	Type: string	
	Example: x-obs-grant-read-acp: id=domainID. If multiple accounts are authorized, separate them with commas (,).	
x-obs-grant-write- acp	When creating an object, you can use this header to grant all users in an account the permission to write the object ACL. Type: string	No
	Example: x-obs-grant-write-acp: id=domainID. If multiple accounts are authorized, separate them with commas (,).	
x-obs-grant-full- control	When creating an object, you can use this header to grant all users in an account the permissions to read the object, obtain the object metadata and ACL, and write the object ACL.	No
	Type: string Example: x-obs-grant-full-control: id=domainID. If multiple accounts are authorized, separate them with commas (,).	

Header	Description	Man dato ry
x-obs-storage- class	When creating an object, you can use this header to specify the storage class for the object. If you do not use this header, the object storage class is the default storage class of the bucket. Type: string	No
	Storage class options: STANDARD (Standard), WARM (Warm), COLD (Cold). These values are case sensitive.	
	Example: x-obs-storage-class: STANDARD	
x-obs-meta-*	When creating an object, you can use a header starting with x-obs-meta- to define object metadata in an HTTP request. The user-defined metadata will be returned in the response when you retrieve the object or query the object metadata. Type: string	No
	Example: x-obs-meta-test: test metadata	
	Constraint: Both user-defined metadata keys and their values must conform to US-ASCII standards.	
x-obs-website- redirect-location	If a bucket is configured with the static website hosting function, it will redirect requests for this object to another object in the same bucket or to an external URL. OBS stores the value of this header in the object metadata.	No
	In the following example, the request header sets the redirection to an object (anotherPage.html) in the same bucket:	
	x-obs-website-redirect-location:/anotherPage.html	
	In the following example, the request header sets the object redirection to an external URL:	
	x-obs-website-redirect-location:http:// www.example.com/	
	Type: string	
	Default value: none	
	Constraint: The value must be prefixed by a slash (/), http://, or https://. The length of the value cannot exceed 2 KB.	

Header	Description	Man dato ry
x-obs-server-side- encryption	Indicates that SSE-KMS is used. Type: string Example: x-obs-server-side-encryption: kms	No. This head er is requi red whe n SSE- KMS is used.
x-obs-server-side- encryption-kms- key-id	Indicates the master key when SSE-KMS is used. If this header is not provided, the default master key will be used. If there is no such a default master key, OBS will create one and use it by default. Type: string The following two formats are supported: - regionID:domainID:key/key_id - key_id regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the ID of the key created in KMS. Example: - x-obs-server-side-encryption-kms-key-id: region.domainiddomainiddomainiddoma0001: key/4f1cd4de-ab64-4807-920a-47fc42e7f0d0 - x-obs-server-side-encryption-kms-key-id: 4f1cd4de-ab64-4807-920a-47fc42e7f0d0	No
x-obs-server-side- encryption- customer- algorithm	Indicates the encryption algorithm when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customeralgorithm: AES256 Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	No. This head er is requi red whe n SSE- C is used.

Header	Description	Man dato ry
x-obs-server-side- encryption- customer-key	Indicates the key for encrypting objects when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw= Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key-MD5.	No. This head er is requi red whe n SSE- C is used.
x-obs-server-side- encryption- customer-key- MD5	Indicates the MD5 value of the encryption key when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ== Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key.	No. This head er is requi red whe n SSE- C is used.
success-action- redirect	 Indicates the address (URL) to which a successfully responded request is redirected. If the value is valid and the request is successful, OBS returns status code 303. Location contains success_action_redirect as well as the bucket name, object name, and object ETag. If this parameter value is invalid, OBS ignores this parameter. In such case, the Location header is the object address, and OBS returns the response code based on whether the operation succeeds or fails. Type: string 	No
x-obs-expires	Specifies when an object expires. It is measured in days. Once the object expires, it is automatically deleted. (The validity calculates from the object's creation time.) You can configure this field when uploading an object or modify this field by using the metadata modification API after the object is uploaded. Type: integer Example: x-obs-expires:3	No

Header	Description	Man dato ry
x-obs-object-lock- mode	WORM mode that will be applied to the object. Currently, only COMPLIANCE is supported. This header must be used together with x-obs-object-lock-retain-until-date. Type: string Example: x-obs-object-lock-mode:COMPLIANCE	No, but required whe n x-obs-obje ct-lock-retain-until-date is present.
x-obs-object-lock- retain-until-date	Indicates the expiration time of the Object Lock retention. The value must be a UTC time that complies with ISO 8601, for example, 2015-07-01T04:11:15Z. This header must be used together with x-obs-object-lock-mode. Type: string Example: x-obs-object-lock-retain-until-date:2015-07-01T04:11:15Z	No, but required whe n x-obs-obje ct-lock-mode is present.

Request Elements

This request contains no elements. Its body contains only the content of the requested object.

Response Syntax

HTTP/1.1 status_code Content-Length: length Content-Type: type

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

In addition to the common response headers, the message headers listed in **Table 5-63** may be used.

Table 5-63 Additional response headers

Header	Description
x-obs-version-id	Object version ID. If versioning is enabled for the bucket, the object version ID will be returned.
	Type: string
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side-encryption:kms
x-obs-server-side-encryption- kms-key-id	Indicates the master key ID. This header is included in a response when SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key/key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side-encryption-kms-key-id: region: domainiddomainiddomainiddomainiddoma0001: key/4f1cd4de-ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption- customer-algorithm	Indicates the encryption algorithm. This header is included in a response when SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption-customer-algorithm: AES256
x-obs-server-side-encryption- customer-key-MD5	Indicates the MD5 value of the key for encrypting objects. This header is included in a response when SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption- customer-key-MD5:4XvB3tbNTN+tIEVa0/ fGaQ==
x-obs-storage-class	This header is returned when the storage class of an object is not Standard. The value can be WARM or COLD .
	Type: string

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2.**

Sample Request: Uploading an Object

PUT /object01 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */

Date: WED, 01 Jul 2015 04:11:15 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:gYqplLq30dEX7GMi2qFWyjdFsyw=

Content-Length: 10240 Expect: 100-continue [1024 Byte data content]

Sample Response: Uploading an Object

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: BF2600000164364C10805D385E1E3C67

ETag: "d41d8cd98f00b204e9800998ecf8427e"

x-obs-id-2: 32AAAWJAMAABAAAQAAEAABAAAQAAEAABCTzu4Jp2lquWuXsjnLyPPiT3cfGhqPoY

Date: WED, 01 Jul 2015 04:11:15 GMT

Content-Length: 0

Sample Request: Uploading an Object (with the ACL Configured)

PUT /object01 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */

Date: WED, 01 Jul 2015 04:13:55 GMT

x-obs-grant-read:id=52f24s3593as5730ea4f722483579ai7,id=a93fcas852f24s3596ea8366794f7224

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:gYqplLq30dEX7GMi2qFWyjdFsyw=

Content-Length: 10240 Expect: 100-continue

[1024 Byte data content]

Sample Response: Uploading an Object (with the ACL Configured)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BB7800000164845759E4F3B39ABEE55E

ETag: "d41d8cd98f00b204e9800998ecf8427e"

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSReVRNuas0knI+Y96iXrZA7BLUqj06Z

Date: WED, 01 Jul 2015 04:13:55 GMT

Content-Length: 0

Sample Request: Uploading an Object to a Versioned Bucket

PUT /object01 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:17:12 GMT

x-obs-storage-class: WARM

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:uFVJhp/dJqj/CJIVLrSZ0gpw3ng=

Content-Length: 10240 Expect: 100-continue [1024 Byte data content]

Sample Response: Uploading an Object to a Versioned Bucket

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: DCD2FC9CAB78000001439A51DB2B2577

ETag: "d41d8cd98f00b204e9800998ecf8427e"

X-OBS-ID-2: GcVgfeOJHx8JZHTHrRqkPsbKdB583fYbr3RBbHT6mMrBstReVILBZbMAdLiBYy1l

Date: WED, 01 Jul 2015 04:17:12 GMT

x-obs-version-id: AAABQ4q2M9_c0vycq3gAAAAAVURTRkha

Content-Length: 0

Sample Request: Uploading an Object (with Its MD5 Specified)

PUT /object01 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:17:50 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:uFVJhp/dJqj/CJIVLrSZ0gpw3ng=

Content-Length: 10

Content-MD5: 6Afx/PgtEy+bsBjKZzihnw==

Expect: 100-continue

1234567890

Sample Response: Uploading an Object (with Its MD5 Specified)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BB7800000164B165971F91D82217D105

X-OBS-ID-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCSEKhBpS4BB3dSMNqMtuNxQDD9XvOw5h

ETag: "1072e1b96b47d7ec859710068aa70d57"

Date: WED, 01 Jul 2015 04:17:50 GMT

Content-Length: 0

Sample Request: Uploading an Object (with Website Hosting Configured)

If static website hosting has been configured for a bucket, you can configure parameters as follows when you upload an object. Then, users will be redirected when they download the object.

PUT /object01 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:17:12 GMT

x-obs-website-redirect-location: http://www.example.com/

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:uFVJhp/dJqj/CJIVLrSZ0gpw3ng=

Content-Length: 10240 Expect: 100-continue

[1024 Byte data content]

Sample Response: Uploading an Object (with Website Hosting Configured)

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: DCD2FC9CAB78000001439A51DB2B2577

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCTmxB5ufMj/7/GzP8TFwTbp33u0xhn2Z

ETag: "1072e1b96b47d7ec859710068aa70d57"

Date: WED, 01 Jul 2015 04:17:12 GMT

x-obs-version-id: AAABQ4q2M9_c0vycq3gAAAAAVURTRkha Content-Length: 0

Sample Request: Uploading an Object Using a Signed URL

PUT /object02?

AccessKeyId=H4IPJX0TQTHTHEBQQCEC&Expires=1532688887&Signature=EQmDuOhaLUrzrzRNZxwS72CXeX

M%3D HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Content-Length: 1024
[1024 Byte data content]

Sample Response: Uploading an Object Using a Signed URL

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: DCD2FC9CAB78000001439A51DB2B2577

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCTmxB5ufMj/7/GzP8TFwTbp33u0xhn2Z

ETag: "1072e1b96b47d7ec859710068aa70d57"

Date: Fri, 27 Jul 2018 10:52:31 GMT

x-obs-version-id: AAABQ4q2M9_c0vycq3gAAAAAVURTRkha

Content-Length: 0

Sample Request: Uploading an Object (with a Storage Class Specified)

PUT /object01 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:15:07 GMT

x-obs-storage-class: WARM

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:uFVJhp/dJqj/CJIVLrSZ0gpw3ng=

Content-Length: 10240 Expect: 100-continue

[1024 Byte data content]

Sample Response: Uploading an Object (with a Storage Class Specified)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BB7800000164846A2112F98BF970AA7E

ETag: "d41d8cd98f00b204e9800998ecf8427e"

x-obs-id-2: a39E0UgAIAABAAAQAAEAABAAAQAAEAABCTPOUJu5XlNyU32fvKjM/92MQZK2gtoB

Date: WED, 01 Jul 2015 04:15:07 GMT

Content-Length: 0

Sample Request: Uploading an Object (with a WORM Retention Policy Configured)

PUT /object01 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:11:15 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:gYqplLq30dEX7GMi2qFWyjdFsyw=

Content-Length: 10240

x-obs-object-lock-mode:COMPLIANCE

x-obs-object-lock-retain-until-date:2022-09-24T16:10:25Z

Expect: 100-continue

[1024 Byte data content]

Sample Response: Uploading an Object (with a WORM Retention Policy **Configured**)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF2600000164364C10805D385E1E3C67

ETag: "d41d8cd98f00b204e9800998ecf8427e"

x-obs-id-2: 32AAAWJAMAABAAAQAAEAABAAAQAAEAABCTzu4Jp2lquWuXsjnLyPPiT3cfGhqPoY

Date: WED, 01 Jul 2015 04:11:15 GMT

Content-Length: 0

5.4.2 Uploading Objects - POST

Functions

This operation uploads an object to a bucket. To use this operation, you must have the write permission for the bucket.

□ NOTE

The name of each object in a bucket must be unique.

With versioning not enabled, if an object to be uploaded has the same name as an existing object in the bucket, the newly uploaded object will overwrite the existing one. To protect data from being corrupted during transmission, you can add the Content-MD5 parameter in the form field. After receiving the uploaded object, OBS compares the provided MD5 value to the MD5 value it calculates. If the two values do not match, OBS reports an error. You can also specify the value of the x**obs-acl** parameter to configure an access control policy for the object.

You can also upload an object using the POST method.

For a single upload, the size of the object to be uploaded ranges [0, 5 GB]. To upload a file greater than 5 GB, see Operations on Multipart Upload.

This operation supports server-side encryption.

Differences Between PUT and POST Methods

Parameters are passed through the request header if the PUT method is used to upload objects; if the POST method is used to upload objects, parameters are passed through the form field in the message body.

With the PUT method, you need to specify the object name in the URL, but object name is not required with the POST method, which uses the bucket domain name as the URL. Request lines of these two methods are given as follows:

PUT /ObjectName HTTP/1.1 POST / HTTP/1.1

For details about PUT upload, see Uploading Objects - PUT.

Versioning

If versioning is enabled for a bucket, the system automatically generates a unique version ID for the requested object in this bucket and returns the version ID in response header **x-obs-version-id**. If versioning is suspended for a bucket, the version ID of the requested object in this bucket is **null**. For details about the versioning statuses of a bucket, see Configuring Versioning for a Bucket.

WORM

If a bucket has WORM enabled, you can configure retention policies for objects in the bucket. You can specify the **x-obs-object-lock-mode** and **x-obs-object-lock-retain-until-date** headers to configure a retention policy when you upload an object. If you do not specify these two headers but have configured a default bucket-level WORM policy, this default policy automatically applies to the object newly uploaded. You can also configure or update a WORM retention policy for an existing object.

□ NOTE

When you enable WORM for a bucket, OBS automatically enables versioning for the bucket. WORM protects objects based on the object version IDs. Only object versions with any WORM retention policy configured will be protected. Assume that object **test.txt 001** is protected by WORM. If another file with the same name is uploaded, a new object version **test.txt 002** with no WORM policy configured will be generated. In such case, **test.txt 002** is not protected and can be deleted. When you download an object without specifying a version ID, the current object version (**test.txt 002**) will be downloaded.

Request Syntax

```
POST / HTTP/1.1
Host: bucketname.obs.region.example.com
User-Agent: browser_data
Accept: file_types
Accept-Language: Regions
Accept-Encoding: encoding
Accept-Charset: character_set
Keep-Alive: 300
Connection: keep-alive
Content-Type: multipart/form-data; boundary=9431149156168
Content-Length: length
--9431149156168
Content-Disposition: form-data; name="key"
--9431149156168
Content-Disposition: form-data; name="success_action_redirect"
success_redirect
--9431149156168
Content-Disposition: form-data; name="content-Type"
content_type
--9431149156168
Content-Disposition: form-data; name="x-obs-meta-uuid"
--9431149156168
Content-Disposition: form-data; name="x-obs-meta-tag"
metadata
--9431149156168
Content-Disposition: form-data; name="AccessKeyId"
access-key-id
--9431149156168
Content-Disposition: form-data; name="policy"
encoded policy
--9431149156168
Content-Disposition: form-data; name="signature"
```

signature=
--9431149156168
Content-Disposition: form-data; name="file"; filename="MyFilename"
Content-Type: image/jpeg

file_content
--9431149156168
Content-Disposition: form-data; name="submit"

Upload to OBS
--9431149156168--

Request Parameters

This request contains no parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

If you want to get CORS configuration information, you must use the headers in **Table 5-64**.

Table 5-64 Request headers for obtaining CORS configuration

Header	Description	Mandatory
Origin	Origin of the cross-domain request specified by the pre-request. Generally, it is a domain name. Type: string	Yes
Access-Control- Request-Headers	Indicates the HTTP headers of a request. The request can use multiple HTTP headers. Type: string	No

Request Elements

This request uses form elements. **Table 5-65** describes the form elements.

Table 5-65 Form elements

Parameter	Description	Man dato ry
file	Specifies the object content uploaded. Both the file name and file path are ignored and will not be used as the object name. The object name is the value of parameter key .	Yes
	Type: binary content or text Constraint: This parameter must be the last parameter in a form. Otherwise, parameters after this parameter will be all discarded. Additionally, each request contains only one file parameter.	
key	Indicates the name of the object to be created. Type: string	Yes
AccessKeyId	Access key ID (AK) of the requester. Type: string Constraint: This parameter is mandatory if there is security policy parameter policy or signature in the request.	Yes whe n the const raint is met.
policy	Indicates the security policy in the request. For details about the policy format, see the policy format in Authentication of Signature Carried in the Table Uploaded Through a Browser. Type: string Constraint: This parameter is mandatory if the bucket provides the AccessKeyld (or signature).	Yes whe n the const raint is met.
signature	Indicates a signature string calculated based on StringToSign. Type: string Constraint: This parameter is mandatory if the bucket provides the AccessKeyld (or policy).	Yes whe n the const raint is met.

Parameter	Description	Man dato ry
token	Specifies the AK, signature, and security policy of the request initiator. The priority of a token is higher than that of a specified AK, the request signature, and the security policy of the request initiator.	No
	Type: string	
	Example:	
	In HTML: <input name="token" type="text" value="ak:signature:policy"/>	
x-obs-acl	When creating an object, you can add this header to set the permission control policy for the object. The predefined common policies are as follows: private, public-read, public-readwrite, public-read-delivered, and public-readwrite-delivered.	No
	Type: string	
	Examples:	
	In POLICY: {"acl": "public-read" }	
	In HTML: <input name="acl" type="text" value="public-read"/>	
x-obs-grant-read	When creating an object, you can use this header to grant all users in an account the permissions to read the object and obtain the object metadata.	No
	Type: string	
	Examples:	
	In POLICY: {'grant-read': 'id=domainId1' },	
	In HTML: <input name="grant-read" type="text" value="id=domainId1"/>	
x-obs-grant-read-acp	When creating an object, you can use this header to grant all users in an account the permission to obtain the object ACL.	No
	Type: string	
	Examples:	
	In POLICY: {"grant-read-acp": "id=domainId1" },	
	In HTML: <input name="grant-read-
acp" type="text" value="id=domainId1"/>	

Parameter	Description	Man dato ry
x-obs-grant-write-acp	When creating an object, you can use this header to grant all users in an account the permission to write the object ACL. Type: string Examples: In POLICY: {"grant-write-acp": "id=domainId1" }, In HTML: <input name="grant-write-acp" type="text" value="id=domainId1"/>	No
x-obs-grant-full- control	When creating an object, you can use this header to grant all users in an account the permissions to read the object, obtain the object metadata and ACL, and write the object ACL. Type: string Examples: In POLICY: {"grant-full-control": "id=domainId1" }, In HTML: <input name="grant-full-control" type="text" value="id=domainId1"/>	No
x-obs-storage-class	When creating an object, you can use this header to specify the storage class for the object. If you do not use this header, the object storage class is the default storage class of the bucket. Type: string Storage class options: STANDARD (Standard), WARM (Warm), COLD (Cold). These values are case sensitive. Examples: In POLICY: {"storage-class": "STANDARD" }, In HTML: <input name="x-obs-storage-class" type="text" value="STANDARD"/>	No
Cache-Control, Content-Type, Content-Disposition, Content-Encoding Expires	Standard HTTP headers. OBS records those headers. If you download the object or send the HEAD Object request, those parameter values are returned. Type: string Examples: In POLICY: ["starts-with", "\$Content-Type", "text/"], In HTML: <input name="content-type" type="text" value="text/plain"/>	No

Parameter	Description	Man dato ry
success_action_redirec t	 Indicates the address (URL) to which a successfully responded request is redirected. If the value is valid and the request is successful, OBS returns status code 303. Location contains success_action_redirect as well as the bucket name, object name, and object ETag. If this parameter value is invalid, OBS ignores this parameter. In such case, the Location header is the object address, and OBS returns the response code based on whether the operation succeeds or fails. Type: string Examples: In POLICY: {"success_action_redirect": "http:// 123458.com"}, In HTML: <input name="success_action_redirect" type="text" value="http:// 123458.com"/> 	No
x-obs-meta-*	Indicates user-defined metadata. When creating an object, you can use this header or a header starting with x-obs-meta- to define object metadata in an HTTP request. The user-defined metadata will be returned in the response when you retrieve the object or query the object metadata. Type: string Examples: In POLICY: {" x-obs-meta-test ": " test metadata " }, In HTML: <input name=" x-obs-meta-test " type="text" value=" test metadata "/>	No

Parameter	Description	Man dato ry
success_action_status	Indicates the status code returned after the request is successfully received. Possible values are 200 , 201 , and 204 .	No
	• If this parameter is set to 200 or 204 , the body in the OBS response message is empty.	
	If this parameter is set to 201, the OBS response message contains an XML document that describes the response to the request.	
	If the request does not include this parameter or the parameter value is invalid, OBS returns status code 204.	
	Type: string	
	Examples:	
	In POLICY: ["starts-with", "\$success_action_status", ""],	
	In HTML: <input name="success_action_status" type="text" value="200"/>	
x-obs-website- redirect-location	If a bucket is configured with the static website hosting function, it will redirect requests for this object to another object in the same bucket or to an external URL. OBS stores the value of this header in the object metadata.	No
	Default value: none	
	Constraint: The value must be prefixed by a slash (/), http://, or https://. The length of the value cannot exceed 2 KB.	
x-obs-server-side- encryption	Indicates that SSE-KMS is used. Type: string Example: x-obs-server-side-encryption:kms	No. This head er is requi red whe n SSE- KMS is used.

Parameter	Description	Man dato ry
x-obs-server-side- encryption-kms-key- id	Indicates the master key when SSE-KMS is used. If this header is not provided, the default master key will be used. If there is no such a default master key, OBS will create one and use it by default.	No
	Type: string	
	The following two formats are supported:	
	- regionID:domainID: key key_id	
	2. <i>key_id</i>	
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the ID of the key created in KMS.	
	Examples:	
	- x-obs-server-side-encryption-kms-key-id: region:domainiddomainiddo- ma0001:key/4f1cd4de- ab64-4807-920a-47fc42e7f0d0	
	- x-obs-server-side-encryption-kms-key- id:4f1cd4de-ab64-4807-920a-47fc42e7f0d0	
x-obs-server-side- encryption-customer-	Indicates the encryption algorithm when SSE-C is used.	No. This
algorithm	Type: string	head
	Example: x-obs-server-side-encryption-customer-algorithm:AES256	er is requi red
	Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	whe n SSE- C is used.
x-obs-server-side- encryption-customer-	Indicates the key for encrypting objects when SSE-C is used.	No. This
key	Type: string	head
	Example: x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw=	er is requi red whe n
	Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key-MD5.	SSE- C is used.

Parameter	Description	Man dato ry
x-obs-server-side- encryption-customer- key-MD5	Indicates the MD5 value of the encryption key when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ== Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-customer-key.	No. This head er is requi red whe n SSE- C is used.
x-obs-expires	Specifies when an object expires. It is measured in days. Once the object expires, it is automatically deleted. (The calculation starts from when the object was last modified). Type: integer Example: x-obs-expires:3	No
x-obs-object-lock- mode	WORM mode that will be applied to the object. Currently, only COMPLIANCE is supported. This header must be used together with x-obsobject-lock-retain-until-date. Type: string Example: x-obs-object-lock-mode:COMPLIANCE	No, but requi red whe n x- obs- obje ct- lock-retai n- until - date is prese nt.

Parameter	Description	Man dato ry
x-obs-object-lock- retain-until-date	Indicates the expiration time of the Object Lock retention. The value must be a UTC time that complies with ISO 8601, for example, 2015-07-01T04:11:15Z. This header must be used together with x-obs-object-lock-mode. Type: string Example: x-obs-object-lock-retain-until-date:2015-07-01T04:11:15Z	No, but requi red whe n x-obs-obje ct-lock-mod e is prese nt.

Response Syntax

HTTP/1.1 *status_code*Content-Type: application/xml
Location: *location*

Date: *date* ETag: *etag*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

In addition to the common response headers, the message headers listed in **Table 5-66** may be used.

Table 5-66 Additional response headers

Header	Description
x-obs-version-id	Object version ID. If versioning is enabled for the bucket, the object version ID will be returned. A string null will be returned if the bucket housing the object has versioning suspended. Type: string
Access-Control-Allow-Origin	Indicates that the origin is included in the response if the origin in the request meets the CORS configuration requirements when CORS is configured for buckets. Type: string

Header	Description
Access-Control-Allow-Headers	Indicates that the headers are included in the response if headers in the request meet the CORS configuration requirements when CORS is configured for buckets. Type: string
Access-Control-Max-Age	Indicates MaxAgeSeconds in the CORS configuration of the server when CORS is configured for buckets. Type: integer
Access-Control-Allow-Methods	Indicates that methods in the rule are included in the response if Access-Control-Request-Method in the request meets the CORS configuration requirements when CORS is configured for buckets.
	Type: string
	Value options: GET, PUT, HEAD, POST, DELETE
Access-Control-Expose- Headers	Value of ExposeHeader in the CORS configuration of a server when CORS is configured for buckets.
	Type: string
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side-encryption:kms
x-obs-server-side-encryption- kms-key-id	Indicates the master key ID. This header is included in a response when SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key/key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side-encryption-kms-key-id: region: domainiddomainiddomainiddomainiddoma0001: key/4f1cd4de-ab64-4807-920a-47fc42e7f0d0

Header	Description
x-obs-server-side-encryption- customer-algorithm	Indicates the encryption algorithm. This header is included in a response when SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption-customer-algorithm:AES256
x-obs-server-side-encryption- customer-key-MD5	Indicates the MD5 value of the key for encrypting objects. This header is included in a response when SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ==

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request: Uploading an Object Using POST

```
POST / HTTP/1.1
Date: WED, 01 Jul 2015 04:15:23 GMT
Host: examplebucket.obs.region.example.com
Content-Type: multipart/form-data; boundary=7db143f50da2
Content-Length: 2424
Origin: www.example.com
Access-Control-Request-Headers:acc_header_1
--7db143f50da2
Content-Disposition: form-data; name="key"
object01
--7db143f50da2
Content-Disposition: form-data; name="acl"
public-read
--7db143f50da2
Content-Disposition: form-data; name="content-type"
text/plain
--7db143f50da2
Content-Disposition: form-data; name="expires"
WED, 01 Jul 2015 04:16:15 GMT
--7db143f50da2
Content-Disposition: form-data; name="AccessKeyId"
14RZT432N80TGDF2Y2G2
--7db143f50da2
Content-Disposition: form-data; name="policy"
```

```
gICB7ImJ1Y2tldCI6ICJleG1hcGxlYnVja2V0IiB9LA0KlCAgIHsiYWNsIjogInB1YmxpYy1yZWFkliB9LA0KlCAgIHsiRX
haaXJlcyI6ICIxMDAwIiB9LA0KICAgIFsiZXEiLCAiJGtleSIsICJvYmplY3QwMSJdLA0KICAgIFsic3RhcnRzLXdpdGgiLC
AiJENvbnRlbnQtVHlwZSIsICJ0ZXh0LyJdLA0KICBdDQp9DQo=
--7db143f50da2
Content-Disposition: form-data; name="signature"
Vk6rwO0Nq09BLhvNSIYwSJTRQ+k=
--7db143f50da2
Content-Disposition: form-data; name="x-obs-persistent-headers"
test:dmFsdWUx
--7db143f50da2
Content-Disposition: form-data; name="x-obs-grant-read"
id=52f24s3593as5730ea4f722483579xxx
--7db143f50da2
Content-Disposition: form-data; name="x-obs-server-side-encryption"
kms
Content-Disposition: form-data; name="x-obs-website-redirect-location"
http://www.example.com/
--7db143f50da2
Content-Disposition: form-data; name="file"; filename="C:\Testtools\UpLoadFiles\object\1024Bytes.txt"
Content-Type: text/plain
01234567890
--7db143f50da2
Content-Disposition: form-data; name="submit"
Upload
--7db143f50da2--
```

Sample Response: Uploading an Object Using POST

After CORS is configured for a bucket, the response contains the **Access-Control-*** information.

```
HTTP/1.1 204 No Content
x-obs-request-id: 90E2BA00C26C00000133B442A90063FD
x-obs-id-2: OTBFMkJBMDBDMjZDMDAwMDAxMzNCNDQyQTkwMDYzRkRBQUFBQWJiYmJiYmJi
Access-Control-Allow-Origin: www.example.com
Access-Control-Allow-Methods: POST,GET,HEAD,PUT
Access-Control-Allow-Headers: acc_header_01
Access-Control-Max-Age: 100
Access-Control-Expose-Headers: exp_header_01
Content-Type: text/xml
Location: http://examplebucket.obs.region.example.com/object01
Date: WED, 01 Jul 2015 04:15:23 GMT
ETag: "ab7abb0da4bca5323ab6119bb5dcd296"
```

Sample Request: Uploading an Object (with x-obs-acl and a Storage Class Specified)

Upload an object with the x-obs-acl, storage class, and redirection header fields carried in the request message.

Before encoding, the policy content is as follows:

```
{
    "expiration":"2018-07-17T04:54:35Z",
    "conditions":[
        {
```

```
"content-type":"text/plain"
   },
{
      "x-obs-storage-class":"WARM"
   },
   {
     "success_action_redirect":"http://www.example.com"
   },
   {
      "x-obs-acl":"public-read"
   },
   [
     "starts-with",
     "$bucket",
   ],
      "starts-with",
      "$key",
]
```

Sample request:

```
POST / HTTP/1.1
Host: examplebucket.obs.region.example.com
Accept-Encoding: identity
Content-Length: 947
Content-Type: multipart/form-data; boundary=9431149156168
User-Agent: OBS/Test
--9431149156168
Content-Disposition: form-data; name="x-obs-acl"
public-read
--9431149156168
Content-Disposition: form-data; name="AccessKeyId"
H4IPJX0TQTHTHEBQQCEC
--9431149156168
Content-Disposition: form-data; name="key"
my-obs-object-key-demo
--9431149156168
Content-Disposition: form-data; name="signature"
WNwv8P1ZiWdqPQqjXeLmAfzPDAI=
--9431149156168
Content-Disposition: form-data; name="policy"
eyJleHBpcmF0aW9uIjoiMjAxOC0wNy0xN1QwODozNDoyM1oiLCAiY29uZGl0aW9ucyI6W3siY29udGVudC10eX
BlljoidGV4dC9wbGFpbiJ9LHsieC1vYnMtYWNsljoicHVibGljLXJlYWQifSxblnN0YXJ0cy13aXRoliwgliRidWNrZXQiL
CAill0sWyJzdGFydHMtd2l0aCIsICIka2V5IiwgIiJdXX0=
--9431149156168
Content-Disposition: form-data; name="content-type"
text/plain
--9431149156168
Content-Disposition: form-data; name="file"; filename="myfile"
Content-Type: text/plain
c2c6cd0f-898e-11e8-aab6-e567c91fb541
52b8e8a0-8481-4696-96f3-910635215a78
--9431149156168--
```

Sample Response: Uploading an Object (with x-obs-acl and a Storage Class Specified)

HTTP/1.1 204 No Content

Server: OBS

Location: http://examplebucket.obs.region.example.com/my-obs-object-key-demo

ETag: "17a83fc8d431273405bd266114b7e034"

x-obs-request-id: 5DEB00000164A728A7C7F4E032214CFA

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCSwj2PcBE0YcoLHUDO7GSj+rVByzjflA

Date: Tue, 17 Jul 2018 07:33:36 GMT

Sample Request: Using a Token for Authentication

POST / HTTP/1.1

Content-Type:multipart/form-data; boundary=9431149156168

Content-Length: 634

Host: examplebucket.obs.region.example.com

--9431149156168

Content-Disposition: form-data; name="key"

obj01

--9431149156168

Content-Disposition: form-data; name="token"

UDSIAMSTUBTEST002538:XsVcTzR2/

A284oE4VH9qPndGcuE=:eyJjb25kaXRpb25zIjogW3siYnVja2V0IjogInRlc3QzMDAzMDU4NzE2NjI2ODkzNjcuMT lifSwgeyJDb250ZW50LVR5cGUiOiAiYXBwbGljYXRpb24veG1sIn0sIFsiZXEiLCAiJGtleSIsICJvYmoudHh0ll1dLCAiZ XhwaXJhdGlvbiI6IClyMDlyLTA5LTA5VDEyOjA5OjI3WiJ9

Content-Disposition: form-data; name="file"; filename="myfile"

Content-Type: text/plain

01234567890

--9431149156168--

Content-Disposition: form-data; name="submit"

Upload to OBS

Sample Response: Using a Token for Authentication

HTTP/1.1 204 No Content

Server: OBS

Location: http://examplebucket.obs.region.example.com/my-obs-object-key-demo

ETag: "7eda50a430fed940023acb9c4c6a2fff"

x-obs-request-id: 000001832010443D80F30B649B969C47

x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCTj0yO9KJd5In+i9pzTgCDVG9vMnk7O/

Date: Fri,09Sep 2022 02: 24:40 GMT

Sample Request: Specifying an Object Expiration Time

POST / HTTP/1.1

Date: WED, 01 Jul 2015 04:15:23 GMT

Host: examplebucket.obs.region.example.com

Content-Type: multipart/form-data; boundary=148828969260233905620870

Content-Length: 1639 Origin: www.example.com

Access-Control-Request-Headers:acc_header_1

--148828969260233905620870

Content-Disposition: form-data; name="key"

object01

--148828969260233905620870

Content-Disposition: form-data; name="AwsAccessKeyId"

55445349414d5354554254455354303030303033

--148828969260233905620870

Content-Disposition: form-data; name="signature"

```
396246666f6f42793872792f7a3958524f6c44334e4e69763950553d--7db143f50da2
--148828969260233905620870
Content-Disposition: form-data; name="policy"

65794a6c65484270636d463061573975496a6f694d6a41794d7930774e6930784e565178...
--148828969260233905620870
Content-Disposition: form-data; name="x-obs-expires"

4
--148828969260233905620870
Content-Disposition: form-data; name="file"; filename="test.txt"
Content-Type: text/plain

01234567890
--148828969260233905620870
Content-Disposition: form-data; name="submit"

Upload
--148828969260233905620870--
```

Sample Response: Specifying an Object Expiration Time

HTTP/1.1 204 No Content

Server: OBS

Date: Thu, 15 Jun 2023 12:39:03 GMT

Connection: keep-alive

Location: http://examplebucket.obs.region.example.com/my-obs-object-key-demo

x-obs-expiration: expiry-date="Tue, 20 Jun 2023 00:00:00 GMT"

ETag: "d41d8cd98f00b204e9800998ecf8427e"

x-obs-request-id: 00000188BF11049553064911000FC30D

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCSwj2PcBE0YcoLHUDO7GSj+rVByzjflA

x-forward-status: 0x40020000000001 x-dae-api-type: REST.POST.OBJECT

Sample Request: Specifying a Status Code

Set the status code of a successful action to 200.

```
POST /srcbucket HTTP/1.1
User-Agent: PostmanRuntime/7.26.8
Accept: */*
Postman-Token: 667dcc44-1c48-41ba-9e41-9f87d8975089
Host: obs. region. example.com
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Content-Type: multipart/form-data; boundary=-----285613759795901770404350
Content-Length: 1134
            -----285613759795901770404350
Content-Disposition: form-data; name="key"
obi
            -----285613759795901770404350
Content-Disposition: form-data; name="AwsAccessKeyId"
XXXXXXXXXXXXXXXX000003
            -----285613759795901770404350
Content-Disposition: form-data; name="signature"
9rc4bVhDPQ7eHtw17hWtYxLnBWU=
          -----285613759795901770404350
Content-Disposition: form-data; name="policy"
eyJleHBpcmF0aW9uljoiMjAyMy0wNi0xNVQxNDoxMTozNFoiLCAiY29uZGl0aW9ucyI6W3siYnVja2V0ljoic3JjYnV
ja2V0MiJ9LHsic3VjY2Vzc19hY3Rpb25fc3RhdHVzIjoiMjAwIn0seyJjb250ZW50LXR5cGUiOiJ0ZXh0L3BsYWluIn0s
eyJrZXkiOiIzMzMifSxdfQ==
```



Sample Response: Specifying a Status Code

Response to the configuration of success status code 200

HTTP/1.1 200 OK Server: OBS

Date: Thu, 15 Jun 2023 13:12:51 GMT

Content-Length: 0 Connection: keep-alive

Location: http://obs.region.example.com/srcbucket/obj ETag: "d41d8cd98f00b204e9800998ecf8427e" x-obs-request-id: 00000188BF2FF55F5306426E000FE366

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCScDjcXgZ7oMYSVnZnk4+HrClVwLVPTi

x-forward-status: 0x40020000000001 x-dae-api-type: REST.POST.OBJECT

Sample Request: Configuring a WORM Retention Policy When Uploading an Object

```
POST /srcbucket HTTP/1.1
User-Agent: PostmanRuntime/7.26.8
Accept: */*
Postman-Token: 4c2f4c7e-2e0b-46c0-b1a7-4a5da560b6a1
Host: obs. region. example.com
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Content-Type: multipart/form-data; boundary=-----940435396775653808840608
Content-Length: 1409
-----940435396775653808840608
Content-Disposition: form-data; name="key"
obj
        -----940435396775653808840608
Content-Disposition: form-data; name="AwsAccessKeyId"
XXXXXXXXXXXXXXX000003
           -----940435396775653808840608
Content-Disposition: form-data; name="signature"
X/7QiyMYUvxUWk0R5fToeTcgMMU=
            -----940435396775653808840608
Content-Disposition: form-data; name="policy"
eyJleHBpcmF0aW9uljoiMjAyMy0wNi0xNVQxNDoyMjo1MVoiLCAiY29uZGl0aW9ucyI6W3sieC1vYnMtb2JqZW
NOLWxyY2stcmV0YWluLXVudGlsLWRhdGUiOiJUaHUsIDIwIEp1biAyMDIzIDEzOjEyOjUxIEdNVCJ9LHsieC1vYn
Mtb2JqZWN0LWxvY2stbW9kZSI6IkNPTVBMSUFQQ0UifSx7ImJ1Y2tldCl6InNyY2J1Y2tldDlifSx7ImNvbnRlbnQt\\
dHlwZSI6InRleHQvcGxhaW4ifSx7ImtleSI6IjMzMyJ9LF19
                  ---940435396775653808840608
Content-Disposition: form-data; name="x-obs-object-lock-mode"
COMPLIANCE
             -----940435396775653808840608
```

Content-Disposition: form-data; name="x-obs-object-lock-retain-until-date"

Thu, 20 Jun 2023 13:12:51 GMT
-------940435396775653808840608

Content-Disposition: form-data; name="file"; filename="test.txt"

Content-Type: text/plain

-------940435396775653808840608

Content-Disposition: form-data; name="submit"

Upload to OBS
-------940435396775653808840608--

Sample Response: Configuring a WORM Retention Policy When Uploading an Object

HTTP/1.1 204 No Content

Server: OBS

Date: Thu, 15 Jun 2023 13:24:03 GMT

Connection: keep-alive

Location: http://obs.region.example.com/srcbucket/obj ETag: "d41d8cd98f00b204e9800998ecf8427e"

x-obs-request-id: 00000188BF3A36EE5306427D000FEE0A

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCS/5pj0p0hAQcDVI3B6E5y167zy4eAQv

x-forward-status: 0x40020000000001 x-dae-api-type: REST.POST.OBJECT

5.4.3 Copying Objects

Functions

You can perform this operation to create a copy of an existing object in OBS.

Users can determine whether to copy the metadata of the source object to the target object (by default) or replace the metadata of the target object with the metadata contained in the request. The ACL of the source object is not copied to the target object. By default, the ACL of the target object is private. You can set an ACL for the target object by sending an API request.

The request for copying an object needs to carry the information about the bucket and object to be copied in the header field. The message body cannot be carried.

This operation supports server-side encryption.

An object copy can be up to 5 GB in size. If the source object size exceeds 5 GB, you can only copy part of the object.

You cannot determine whether a request is executed successfully only using **status_code** in the header returned by HTTP. If 200 in **status_code** is returned, the server has received the request and starts to process the request. The body in the response shows whether the copy succeeds. If the body contains ETag, the copy succeeds. Otherwise, the copy failed.

Versioning

By default, **x-obs-copy-source** specifies the latest version of the source object. If the latest version of the source object has a deletion marker, the object is considered to have been deleted. You can add **versionId** to request header **x-obs-copy-source** to copy an object with the specified version ID.

If a bucket has versioning enabled, the system automatically generates a unique version ID for the requested object in this bucket and returns the version ID in response header x-obs-version-id. If versioning is suspended for the bucket, the object version ID is null.

NOTICE

When the bucket versioning status is disabled, if you make a copy of object A and save it as object_B, and an object named as object_B already exists, the new object_B will overwrite the existing one. After the copying is executed successfully, only new object_B can be downloaded because old object_B has been deleted. Therefore, before copying an object, ensure that there is no object with the same name as the object copy to prevent data from being deleted mistakenly. During the copying, object A has no changes.

WORM

If a bucket has WORM enabled, you can configure retention policies for objects in the bucket. You can specify the x-obs-object-lock-mode and x-obs-object-lockretain-until-date headers to configure a retention policy when you copy an object. If you do not specify these two headers but have configured a default bucket-level WORM policy, this default policy automatically applies to the object newly copied. You can also configure or update a WORM retention policy after an object is copied to the bucket.

∩ NOTE

In a copy operation, the object protection status is not copied, so the protection status of an object copy is independent of that of the source object. After the copy is complete, WORM retention changes made on the source object does not affect the object copy.

Cold Objects

If source objects are in the Cold storage class, ensure that these objects have been restored before you copy them. If a source object is not restored or is being restored, its copy will fail and error 403 Forbidden will be returned. The fault is described as follows:

ErrorCode: InvalidObjectState

ErrorMessage: Operation is not valid for the source object's storage class

Request Syntax

PUT /destinationObjectName HTTP/1.1 Host: bucketname.obs.region.example.com x-obs-copy-source: /sourceBucket/sourceObject x-obs-metadata-directive: metadata_directive x-obs-copy-source-if-match: etag x-obs-copy-source-if-none-match: etag x-obs-copy-source-if-unmodified-since: time_stamp x-obs-copy-source-if-modified-since: time_stamp

Authorization: signature

Request Parameters

This request contains no message parameters.

Request Headers

You can add optional headers to specify the object to be copied. **Table 3-3** describes the optional headers.

Table 5-67 Request headers

Header	Description	Mandat ory
x-obs-acl	When copying an object, you can add this header to configure the object ACL using the predefined common policies, including private , public-read , and public-read-write .	No
	Type: string	
	Example: x-obs-acl: acl	
x-obs-grant-read	When creating an object, you can use this header to grant all users in an account the permissions to read the object and obtain the object metadata.	No
	Type: string	
x-obs-grant-read- acp	When creating an object, you can use this header to grant all users in an account the permission to obtain the object ACL.	No
	Type: string	
x-obs-grant- write-acp	When creating an object, you can use this header to grant all users in an account the permission to write the object ACL.	No
	Type: string	
x-obs-grant-full- control	When creating an object, you can use this header to grant all users in an account the permissions to read the object, obtain the object metadata and ACL, and write the object ACL.	No
	Type: string	
x-obs-copy- source	Indicates names of the source bucket and the source object. If the source object has multiple versions, the versionId parameter can be used to specify the desired version.	Yes
	Type: string	
	Constraint: URL encoding is required for handling full-width characters and %.	
	Example: x-obs-copy-source: /source_bucket/ sourceObject	

Header	Description	Mandat ory
x-obs-metadata- directive	Indicates whether the metadata of the target object is copied from the source object or replaced with the metadata contained in the request.	No
	Type: string	
	Valid values: COPY and REPLACE	
	Default value: COPY	
	Example: x-obs-metadata-directive: metadata_directive	
	Constraints: Values other than COPY or REPLACE result in an immediate 400-based error response. If you need to modify the metadata (the same for both the source and target objects), this parameter must be set to REPLACE, otherwise, the request is invalid and the server returns a 400 HTTP status code error. This parameter cannot be used to change an encrypted object to a non-encrypted object (the same for both the source and target objects). If you use this parameter to change the encrypted object, the system returns 400.	
x-obs-copy- source-if-match	Copies the source object only if its ETag matches the one specified by this header. Otherwise, a 412 HTTP status code error (failed precondition) is returned.	No
	Type: string	
	Example: x-obs-copy-source-if-match: etag	
	Constraint: This parameter can be used with x-obs-copy-source-if-unmodified-since but not other conditional copy parameters.	
x-obs-copy- source-if-none- match	Copies the object only if its ETag does not match the one specified in this header. Otherwise, a 412 HTTP status code error (failed precondition) is returned.	No
	Type: string	
	Example: x-obs-copy-source-if-none-match: etag	
	Constraint: This parameter can be used with x-obs-copy-source-if-modified-since but not other conditional copy parameters.	

Header	Description	Mandat ory
x-obs-copy- source-if- unmodified-since	Indicates that the source object is copied only if it has not been modified since the time specified by this header. Otherwise, error code 412 (failed precondition) is returned. This header can be used with x-obs-copy-source-if-match , but cannot be used with other conditional copy headers.	No
	Type: string	
	Format: HTTP time string complying with the format specified at http://www.ietf.org/rfc/rfc2616.txt, which can be any of the following:	
	1. EEE, dd MMM yyyy HH:mm:ss z	
	2. EEEE, dd-MMM-yy HH:mm:ss z	
	3. EEE MMM dd HH:mm:ss yyyy	
	Examples:	
	1. x-obs-copy-source-if-unmodified-since: Sun, 06 Nov 1994 08:49:37 GMT	
	2. x-obs-copy-source-if-unmodified-since: Sunday, 06-Nov-94 08:49:37 GMT	
	3. x-obs-copy-source-if-unmodified-since: Sun Nov 6 08:49:37 1994	
	Constraint: The time specified by this header cannot be later than the current server time (GMT time), or this header does not take effect.	

Header	Description	Mandat ory
x-obs-copy- source-if- modified-since	Indicates that the source object is copied only if it has been modified since the time specified by this header. Otherwise, error code 412 (failed precondition) is returned. This header can be used with x-obs-copy-source-if-none-match , but cannot be used with other conditional copy headers.	No
	Type: string	
	Format: HTTP time string complying with the format specified at http://www.ietf.org/rfc/rfc2616.txt , which can be any of the following:	
	1. EEE, dd MMM yyyy HH:mm:ss z	
	2. EEEE, dd-MMM-yy HH:mm:ss z	
	3. EEE MMM dd HH:mm:ss yyyy	
	Examples:	
	1. x-obs-copy-source-if-unmodified-since: Sun, 06 Nov 1994 08:49:37 GMT	
	2. x-obs-copy-source-if-unmodified-since: Sunday, 06-Nov-94 08:49:37 GMT	
	3. x-obs-copy-source-if-unmodified-since: Sun Nov 6 08:49:37 1994	
	Constraint: The time specified by this header cannot be later than the current server time (GMT time), or this header does not take effect.	
x-obs-storage- class	When copying an object, you can use this header to specify the storage class for the object. If you do not use this header, the object storage class is the default storage class of the destination bucket where the object is copied to.	No
	Type: string	
	Storage class options: STANDARD (Standard), WARM (Warm), COLD (Cold). These values are case sensitive.	
	Example: x-obs-storage-class: STANDARD	

Header	Description	Mandat ory
x-obs-website- redirect-location	If a bucket is configured with the static website hosting function, it will redirect requests for this object to another object in the same bucket or to an external URL. OBS stores the value of this header in the object metadata.	No
	Type: string	
	Default value: none	
	Constraint: The value must be prefixed by a slash (/), http://, or https://. The length of the value cannot exceed 2 KB.	
x-obs-server- side-encryption	Indicates that SSE-KMS is used. Objects are encrypted using SSE-KMS.	No. This header is
	Type: string	required when
	Example: x-obs-server-side-encryption: kms	SSE-KMS is used.
x-obs-server- side-encryption- kms-key-id	Indicates the master key for encrypting the object copy when SSE-KMS is used. If this header is not provided, the default master key will be used. If there is no such a default master key, OBS will create one and use it by default.	No
	Type: string	
	The following two formats are supported:	
	- regionID:domainID:key key_id	
	2. key_id	
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the ID of the key created in KMS.	
	Example:	
	- x-obs-server-side-encryption-kms-key-id: region:domainiddomainiddo- ma0001:key/4f1cd4de- ab64-4807-920a-47fc42e7f0d0	
	- x-obs-server-side-encryption-kms-key-id: 4f1cd4de-ab64-4807-920a-47fc42e7f0d0	

Header	Description	Mandat ory
x-obs-server- side-encryption- customer- algorithm	Indicates the encryption algorithm for the object copy when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-algorithm: AES256 Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used.
x-obs-server- side-encryption- customer-key	Indicates the key for encrypting the object copy when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw= Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-customer-key-MD5.	No. This header is required when SSE-C is used.
x-obs-server- side-encryption- customer-key- MD5	Indicates the MD5 value of the key for encrypting the object copy when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ== Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-customer-key.	No. This header is required when SSE-C is used.
x-obs-copy- source-server- side-encryption- customer- algorithm	Indicates the algorithm for decrypting the source object when SSE-C is used. Type: string Example: x-obs-copy-source-server-side-encryption-customer-algorithm: AES256 Constraint: This header must be used together with x-obs-copy-source-server-side-encryption-customer-key and x-obs-copy-source-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used to copy a source object.

Header	Description	Mandat ory
x-obs-copy- source-server- side-encryption- customer-key	Indicates the key for decrypting the source object when SSE-C is used. Type: string Example: x-obs-copy-source-server-side-encryption-customer-key: K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw= Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-copy-source-server-side-encryption-customer-algorithm and x-obs-copy-source-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used to copy a source object.
x-obs-copy- source-server- side-encryption- customer-key- MD5	Indicates the MD5 value of the key for decrypting the source object when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-copy-source-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ== Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-copy-source-server-side-encryption-customer-algorithm and x-obs-copy-source-server-side-encryption-customer-key.	No. This header is required when SSE-C is used to copy a source object.
success_action_re direct	 Indicates the address (URL) to which a successfully responded request is redirected. If the value is valid and the request is successful, OBS returns status code 303. Location contains success_action_redirect as well as the bucket name, object name, and object ETag. If this parameter value is invalid, OBS ignores this parameter. In such case, the Location header is the object address, and OBS returns the response code based on whether the operation succeeds or fails. Type: string 	No

Header	Description	Mandat ory
x-obs-object- lock-mode	WORM mode that will be applied to the object. Currently, only COMPLIANCE is supported. This header must be used together with x-obs-object-lock-retain-until-date . Type: string Example: x-obs-object-lock-mode:COMPLIANCE	No, but required when x-obs-object-lock-retain-until-date is present.
x-obs-object- lock-retain-until- date	Indicates the expiration time of the Object Lock retention. The value must be a UTC time that complies with ISO 8601, for example, 2015-07-01T04:11:15Z. This header must be used together with x-obs-object-lock-mode. Type: string Example: x-obs-object-lock-retain-until-date:2015-07-01T04:11:15Z	No, but required when x - obs - object - lock - mode is present.

For details about other headers, see Table 3-3.

Request Elements

This request contains no elements.

Response Syntax

HTTP/1.1 *status_code* Content-Type: application/xml Date: *date* Content-Length: *length*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

In addition to the common response headers, the message headers listed in **Table 5-68** may be used.

Table 5-68 Additional response headers

x-obs-copy-source-version-id Version ID of the source Type: string version-id Version ID of the targe Type: string	,
x-obs-version-id Version ID of the targe	et object
111 111 1	et object
Type: string	
x-obs-server-side-encryption This header is included KMS is used.	d in a response if SSE-
Type: string	
Example: x-obs-server	r-side-encryption: kms
	tey ID. This header is when SSE-KMS is used.
Type: string	in/Dl//
Format: regionID:dom	·
Example: x-obs-server-key-id: region:domaini ma0001:key/4f1cd4de-ab64-4807-920a-47fc4	iddomainiddo- -
x-obs-server-side-encryption- customer-algorithm Indicates the encryption header is included in a used.	on algorithm. This a response when SSE-C is
Type: string	
Example: x-obs-server customer-algorithm:	7.
x-obs-server-side-encryption- customer-key-MD5 Indicates the MD5 value encrypting objects. The response when SSE-C	is header is included in a
Type: string	
Example: x-obs-server customer-key-MD5:43 fGaQ==	
	d when the storage class ndard. The value can be
Type: string	

Response Elements

This response contains elements of a copy result. **Table 5-69** describes the elements.

Table 5-69 Response elements

Element	Description
CopyObjectResult	Container for the copy result
	Type: XML
LastModified	Latest time when the object was modified
	Type: string
ETag	128-bit MD5 digest of the Base64 code of a new object. ETag is the unique identifier of the object content. It can be used to determine whether the object content is changed. For example, if the ETag value is A when an object is uploaded, but this value has changed to B when the object is downloaded, it indicates that the object content has been changed.
	Type: string

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request: Copying an Object

Copy the object **srcobject** in bucket **bucket** to the **destobject** object in bucket **examplebucket**.

PUT /destobject HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.*region*.example.com Accept: */* Date: WED, 01 Jul 2015 04:19:21 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:2rZR+iaH8xUewvUKuicLhLHpNoU=

x-obs-copy-source: /bucket/srcobject

Sample Response: Copying an Object

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: 001B21A61C6C00000134031BE8005293

x-obs-id-2: MDAxQjIxQTYxQzZDMDAwMDAxMzQwMzFCRTgwMDUyOTNBQUFBQUFBQWJiYmJiYmJi

Date: WED, 01 Jul 2015 04:19:21 GMT

Content-Length: 249

<?xml version="1.0" encoding="utf-8"?>

<CopyObjectResult xmlns="http://obs.region.example.com/doc/2015-06-30/">

<LastModified>2015-07-01T00:48:07.706Z</LastModified>

<ETag>"507e3fff69b69bf57d303e807448560b"</ETag>

</CopyObjectResult>

Sample Request: Copying an Object Version

Copy a multi-version object and copy the object **srcobject** whose version number is **AAABQ4uBLdLc0vycq3gAAAAEVURTRkha** in bucket **bucket** to the **destobject** object in bucket **examplebucket**.

PUT /destobject HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.*region*.example.com Accept: */* Date: WED, 01 Jul 2015 04:20:29 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:4BLYv+1UxfRSHBMvrhVLDszxvcY= x-obs-copy-source: /bucket/srcobject?versionId=AAABQ4uBLdLc0vycq3qAAAAEVURTRkha

Sample Response: Copying an Object Version

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: DCD2FC9CAB78000001438B8A9C898B79

x-obs-id-2: DB/qBZmbN6AloX9mrrSNYdLxwvbO0tLR/l6/XKTT4NmZspzharwp5Z74ybAYVOgr

Content-Type: application/xml

x-obs-version-id: AAABQ4uKnOrc0vycq3gAAAAFVURTRkha

x-obs-copy-source-version-id: AAABQ4uBLdLc0vycq3qAAAAEVURTRkha

Date: WED, 01 Jul 2015 04:20:29 GMT

Transfer-Encoding: chunked

<?xml version="1.0" encoding="utf-8"?>

<CopyObjectResult xmlns="http://obs.region.example.com/doc/2015-06-30/">

<LastModified>2015-07-01T01:48:07.706Z</LastModified>

<ETag>"507e3fff69b69bf57d303e807448560b"</ETag>

</CopyObjectResult>

5.4.4 Downloading an Object

Functions

This operation downloads objects from OBS. Before using this GET operation, check that you have the read permission for the target object. If the object owner has granted anonymous users the read permission for the object, anonymous users can access this object without using the authentication header field.

Server-Side Encryption

If the object uploaded to the server is encrypted on the server using the encryption key provided by the client, downloading the object requires including the encryption key in the message.

Versioning

By default, the GET operation returns the current version of an object. If the current version of the object is a deletion marker, OBS returns a code meaning non-existence of the object. To obtain an object of a specified version, the **versionId** parameter can be used to specify the desired version.

Cold Objects

If the object you want to download is in the Cold storage class, ensure that this object has been restored before you download it. The response varies depending on the object's restore state. If an object has been restored, the **x-obs-restore**

header (indicating the expiry date of the object) is returned when the object is successfully downloaded. If you send a request to download Cold objects that are not restored or are being restored, a **403 Forbidden** error will be returned.

Request Syntax

GET / ObjectName HTTP/1.1 Host: bucketname.obs.region.example.com Date: date Authorization: authorization Range:bytes=byte_range <Optional Additional Header>

The field is optional. If it does not exist, you can obtain the whole content.

Request Parameters

In a **GET** request, you can override values for a set of message headers using the request parameters. Message headers that you can override are **Content-Type**, **Content-Language**, **Expires**, **Cache-Control**, **Content-Disposition**, and **Content-Encoding**. If the target object has multiple versions, use the **versionId** parameter to specify the version to be downloaded. For details, see **Table 5-70**.

□ NOTE

OBS does not process Accept-Encoding carried in a request or compress or decompress the uploaded data. The client determines whether to compress or decompress the data. Some HTTP clients may decompress data based on the Content-Encoding returned by the server. The client program needs to determine whether to decompress and how to decompress the data. To decompress the data, it can modify Content-Encoding (the object metadata stored in OBS) or rewrite Content-Encoding the object is downloaded. If an object download request specifies the rewrite header, the standard HTTP message header returned by OBS is subject to the rewrite content specified in the request.

Table 5-70 Request parameters

Parameter	Description	Mandatory
response-content-type	Rewrites the Content-Type header in the response.	No
	Type: string	
response-content-language	Rewrites the Content-Language header in the response.	No
	Type: string	
response-expires	Rewrites the Expires header in the response.	No
	Type: string	
response-cache-control	Rewrites the Cache-Control header in the response.	No
	Type: string	

Parameter	Description	Mandatory
response-content- disposition	Rewrites the Content-Disposition header in the response.	No
	Type: string	
	Example:	
	response-content- disposition=attachment; filename*=utf-8"name1	
	In this example, the downloaded object is renamed name1 . If the new name contains full-width characters, it must be URL-encoded.	
response-content-encoding	Rewrites the Content-Encoding header in the response. Type: string	No
versionId	Indicates the version ID of the object whose content is obtained. Type: string	No
attname	Rewrites the Content-Disposition header in the response.	No
	Type: string	
	Example:	
	attname=name1	
	Rename the downloaded object as name1.	

Request Headers

This request uses common headers. In addition, you can add additional headers to this request. **Table 5-71** describes the additional headers.

Table 5-71 Request headers

Header	Description	Mandatory
Range	Obtains the object content within the scope defined by Range . If the parameter value is invalid, the entire object is obtained.	No
	Range value starts from 0, and the maximum value equals the object length minus 1. The start value of Range is mandatory. If only the start value is specified, the system obtains the object content from the start value to default maximum value.	
	After the Range header field is carried, the value of ETag in the response message is the ETag of the object instead of the ETag of the object in the Range field.	
	Type: string	
	bytes=byte_range	
	Example 1: bytes=0-4	
	Example 2: bytes=1024	
	Example 3: bytes=10-20, 30-40 (multiple ranges)	
If-Modified-Since	Returns the object only if it has been modified since the time specified by this header. Otherwise, 304 Not Modified is returned.	No
	Type: HTTP time character string complying with the format specified at http://www.ietf.org/rfc/rfc2616.txt	
If-Unmodified- Since	Returns the object only if it has not been modified since the time specified by this header. Otherwise, 412 Precondition Failed is returned.	No
	Type: HTTP time character string complying with the format specified at http://www.ietf.org/rfc/rfc2616.txt	
If-Match	Returns the object only if its ETag is the same as the one specified by this header. Otherwise, 412 Precondition Failed is returned.	No
	Type: string ETag example: 0f64741bf7cb1089e988e4585d0d343 4	

Header	Description	Mandatory
If-None-Match	Returns the object only if its ETag is different from the one specified by this header. Otherwise, 304 Not Modified is returned.	No
	Type: string	
	ETag example: 0f64741bf7cb1089e988e4585d0d343 4	
x-obs-server-side- encryption-	Indicates the encryption algorithm when SSE-C is used.	No. This header is required when
customer- algorithm	Type: string	SSE-C is used.
atgoritim	Example: x-obs-server-side- encryption-customer- algorithm:AES256	
	Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	
x-obs-server-side- encryption-	Indicates the key for decrypting objects when SSE-C is used.	No. This header is required when
customer-key	Type: string	SSE-C is used.
	Example: x-obs-server-side- encryption-customer- key:K7QkYpBkM5+hca27fsNkUnNVa obncnLht/rCB2o/9Cw=	
	Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key-MD5.	

Header	Description	Mandatory
x-obs-server-side- encryption- customer-key-MD5	Indicates the MD5 value of the encryption key when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key.	No. This header is required when SSE-C is used.
	Type: string	
	Example: x-obs-server-side- encryption-customer-key- MD5:4XvB3tbNTN+tIEVa0/fGaQ==	
	Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key.	

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code Content-Type: type Date: date Content-Length: length Etag: etag Last-Modified: time <Object Content>

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

In addition to the common response headers, the message headers listed in **Table** 5-72 may be used.

Table 5-72 Additional response headers

Header	Description
x-obs-expiration	When an object has its lifecycle rule, the object expiration time is subject to its lifecycle rule. This header field is use expiry-date to describe the object expiration date. If the lifecycle rule is configured only for the entire bucket not individual objects, the object expiration time is subject to the bucket lifecycle rule. This header field uses the expiry-date and rule-id to describe the detailed expiration information of objects. If no lifecycle rule is configured, this header field is not contained in the response. Type: string
x-obs-website-redirect-location	Indicates the redirected-to location. If the bucket is configured with website information, this parameter can be set for the object metadata so that the website endpoint will evaluate the request for the object as a 301 redirect to another object in the same bucket or an external URL. Type: string
x-obs-delete-marker	Indicates whether an object is a deletion marker. If the object is not marked as deleted, the response does not contain this header. Type: boolean Value options: true, false The default value is false.
x-obs-version-id	Object version ID. If the object has no version number specified, the response does not contain this header. Valid value: character string Default value: none
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used. Type: string Example: x-obs-server-side-encryption:kms

Header	Description
x-obs-server-side-encryption- kms-key-id	Indicates the master key ID. This header is included in a response if SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side-encryption-kms-key-id:region:domainiddomainiddomainiddoma0001:key/4f1cd4de-ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption- customer-algorithm	Indicates a decryption algorithm. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption-customer-algorithm:AES256
x-obs-server-side-encryption- customer-key-MD5	Indicates the MD5 value of a key used to decrypt objects. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ==
x-obs-object-type	If the object is not a normal one, this header field is returned. The value can be Appendable .
	Type: string
x-obs-next-append-position	This header field is returned when the object is an appendable object.
	Type: integer

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request: Downloading an Object

GET /object01 HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:24:33 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:NxtSMS0jaVxlLnxlO9awaMTn47s=

Sample Response: Downloading an Object

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 8DF400000163D3F2A89604C49ABEE55E

Accept-Ranges: bytes

ETag: "3b46eaf02d3b6b1206078bb86a7b7013" Last-Modified: WED, 01 Jul 2015 01:20:29 GMT

Content-Type: binary/octet-stream

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSQwxJ2I1VvxD/Xqwuw2G2RQax30qdXU

Date: WED, 01 Jul 2015 04:24:33 GMT

Content-Length: 4572

[4572 Bytes object content]

Sample Request: Downloading a Specified Range of an Object

Download the specified range of an object (download a range of an object).

GET /object01 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Mon, 14 Sep 2020 09:59:04 GMT

Range:bytes=20-30

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:mNPLWQMDWg30PTkAWiqJaLl3ALg=

Download the specified range of an object (download multiple ranges of an object).

GET /object01 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: Mon, 14 Sep 2020 10:02:43 GMT

Range:bytes=20-30,40-50

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:ZwM7Vk2d7sD9o8zRsRKehgKQDkk=

Sample Response: Downloading a Specified Range of an Object

Download the specified range of an object (download a range of an object).

HTTP/1.1 206 Partial Content

Server: OBS

x-obs-request-id: 000001748C0DBC35802E360C9E869F31

Accept-Ranges: bytes

ETag: "2200446c2082f27ed2a569601ca4e360" Last-Modified: Mon, 14 Sep 2020 01:16:20 GMT

Content-Range: bytes 20-30/4583 Content-Type: binary/octet-stream

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSn2JHu4okx9NBRNZAvBGawa3lt3g31g

Date: Mon, 14 Sep 2020 09:59:04 GMT

Content-Length: 11

[11 Bytes object content]

Download the specified range of an object (download multiple ranges of an object).

HTTP/1.1 206 Partial Content

Server: OBS

x-obs-request-id: 8DF400000163D3F2A89604C49ABEE55E

Accept-Ranges: bytes

ETag: "2200446c2082f27ed2a569601ca4e360" Last-Modified: Mon, 14 Sep 2020 01:16:20 GMT

Content-Type: multipart/byteranges;boundary=35bcf444-e65f-4c76-9430-7e4a68dd3d26

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSIBWFOVW8eeWujkqSnoIANC2mNR1cdF

Date: Mon, 14 Sep 2020 10:02:43 GMT

Content-Length: 288

--35bcf444-e65f-4c76-9430-7e4a68dd3d26

Content-type: binary/octet-stream Content-range: bytes 20-30/4583

[11 Bytes object content]

--35bcf444-e65f-4c76-9430-7e4a68dd3d26

Content-type: binary/octet-stream Content-range: bytes 40-50/4583

[11 Bytes object content]

--35bcf444-e65f-4c76-9430-7e4a68dd3d26

Sample Request: Checking the ETag Value of an Object

Download an object if its ETag value is matched.

GET /object01 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED. 01 Jul 2015 04:24:33 GMT

If-Match: 682e760adb130c60c120da3e333a8b09

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:NxtSMS0jaVxlLnxlO9awaMTn47s=

Sample Response: Checking the ETag Value of an Object (ETag Mismatch)

If the object's ETag value is not **682e760adb130c60c120da3e333a8b09**, the system displays a download failure message.

HTTP/1.1 412 Precondition Failed

Server: OBS

x-obs-request-id: 8DF400000163D3F2A89604C49ABEE55E

Content-Type: application/xml

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSQwxJ2I1VvxD/Xgwuw2G2RQax30gdXU

Date: WED, 01 Jul 2015 04:20:51 GMT

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

<Error>

<Code>PreconditionFailed</Code>

<Message>At least one of the pre-conditions you specified did not hold</Message>

<RequestId>8DF400000163D3F2A89604C49ABEE55E</RequestId>

<HostId>ha0ZGaSKVm+uLOrCXXtx4Qn1aLzvoeblctVXRAqA7pty10mzUUW/yOzFue04lBqu</HostId>

<Condition>If-Match</Condition>

</Error>

Sample Response: Checking the ETag Value of an Object (ETag Matched)

If the object's ETag value is **682e760adb130c60c120da3e333a8b09**, the download is successful.

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 5DEB00000164A21E1FC826C58F6BA001

Accept-Ranges: bytes

ETag: "682e760adb130c60c120da3e333a8b09" Last-Modified: Mon, 16 Jul 2015 08:03:34 GMT Content-Type: application/octet-stream

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSbkdml1sLSvKnoHaRcOwRI+6+ustDwk

Date: Mon, 16 Jul 2015 08:04:00 GMT

Content-Length: 8

[8 Bytes object content]

Sample Request: Downloading an Object Using a Signed URL

GET /object02?

Access Keyld = H4IPJX0TQTHTHEBQQCEC& Expires = 1532688887& Signature = EQmDuOhaLUrzrzRNZxwS72CXeXARAM = 1532688888888 = 153268888888 = 1532688888 = 1532688888 = 1532688888 = 1532688888 = 153268888 = 153268888 = 153268888 = 153268888 = 153268888 = 153268888 = 153268888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 15326888 = 1532688 = 1532688 = 15326888 = 1532688

M%3D HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Fri, 27 Jul 2018 10:52:31 GMT

Sample Response: Downloading an Object Using a Signed URL

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 804F00000164DB5E5B7FB908D3BA8E00

ETag: "682e760adb130c60c120da3e333a8b09" Last-Modified: Mon, 16 Jul 2015 08:03:34 GMT Content-Type: application/octet-stream

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAQAAEAABCTlpxILjhVK/heKOWIP8Wn2IWmQoerfw

Date: Fri, 27 Jul 2018 10:52:31 GMT

Content-Length: 8

[8 Bytes object content]

Sample Request: Downloading an Object and Renaming It (with response-content-disposition Used)

Use the response-content-disposition parameter to download and rename an object.

GET /object01?response-content-disposition=attachment; filename*=utf-8"name1 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:24:33 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:NxtSMS0jaVxlLnxlO9awaMTn47s=

Sample Response: Downloading an Object and Renaming It (with response-content-disposition Used)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 804F00000164DB5E5B7FB908D3BA8E00

ETag: "682e760adb130c60c120da3e333a8b09" Last-Modified: Mon, 16 Jul 2015 08:03:34 GMT

Content-Type: application/octet-stream x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCTlpxILjhVK/heKOWIP8Wn2IWmQoerfw

Date: Fri, 27 Jul 2018 10:52:31 GMT

Content-Length: 8

Content-Disposition: attachment; filename*=utf-8"name1

[8 Bytes object content]

Sample Request: Downloading an Object and Renaming It (with attname Used)

Use the attname parameter to download and rename an object.

GET /object01?attname=name1 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:24:33 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:NxtSMS0jaVxlLnxlO9awaMTn47s=

Sample Response: Downloading an Object and Renaming It (with attname Used)

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 804F00000164DB5E5B7FB908D3BA8E00

ETag: "682e760adb130c60c120da3e333a8b09" Last-Modified: Mon, 16 Jul 2015 08:03:34 GMT Content-Type: application/octet-stream

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCTlpxILjhVK/heKOWIP8Wn2IWmQoerfw

Date: Fri, 27 Jul 2018 10:52:31 GMT

Content-Length: 8

Content-Disposition: attachment; filename*=utf-8"name1

[8 Bytes object content]

5.4.5 Querying Object Metadata

Functions

Users with the read permission on objects can perform the HeadObject operation to obtain metadata of objects. The object metadata is included in the response.

This operation supports server-side encryption.

Versioning

By default, this operation returns the latest metadata of an object. If the object has a delete marker, status code 404 is returned. To obtain the object metadata of a specified version, the **versionId** parameter can be used to specify the desired version.

Request Syntax

HEAD /ObjectName HTTP/1.1

Host: *bucketname*.obs.*region*.example.com

Date: date

Authorization: authorization

Request Parameters

Table 5-73 describes the request parameters.

Table 5-73 Request parameters

Parameter	Description	Mandato ry
versionId	Object version ID	No
	Type: string	

Request Headers

This request uses common headers. For details, see **Table 3-3**.

In addition, the request can use additional headers, as shown in **Table 5-74**.

Table 5-74 Request headers

Header	Description	Mandatory
Origin	Origin of the cross-domain request specified by the pre-request. Generally, it is a domain name. Type: string	No
Access- Control- Request- Headers	Indicates the HTTP headers of a request. The request can use multiple HTTP headers. Type: string	No
x-obs-server- side- encryption- customer- algorithm	Indicates the decryption algorithm when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-algorithm:AES256 Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used.
x-obs-server- side- encryption- customer-key	Indicates the decryption key when SSE-C is used. Type: string Example: x-obs-server-side-encryption- customer- key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/ rCB2o/9Cw= Constraint: This header is a Base64-encoded 256- bit key and must be used together with x-obs- server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key- MD5.	No. This header is required when SSE-C is used.

Header	Description	Mandatory
x-obs-server- side- encryption- customer- key-MD5	Indicates the MD5 value of the decryption key when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-server-side-encryption-	No. This header is required when SSE-C is used.
	customer-key-MD5:4XvB3tbNTN+tIEVa0/ fGaQ==	
	Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key.	

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code Content-Type: type Date: date Content-Length: length Etag: etag Last-Modified: time

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

In addition to the common response headers, the message headers listed in **Table** 5-75 may be used.

Table 5-75 Additional response headers

Header	Description
x-obs-expiration	When an object has its lifecycle rule, the object expiration time is subject to its lifecycle rule. This header field is use expiry-date to describe the object expiration date. If the lifecycle rule is configured only for the entire bucket not individual objects, the object expiration time is subject to the bucket lifecycle rule. This header field uses the expiry-date and rule-id to describe the detailed expiration information of objects. If no lifecycle rule is configured, this header field is not contained in the response. Type: string

Header	Description
x-obs-website-redirect-location	Indicates the redirected-to location. If the bucket is configured with website information, this parameter can be set for the object metadata so that the website endpoint will evaluate the request for the object as a 301 redirect to another object in the same bucket or an external URL.
	Type: string
x-obs-version-id	Object version ID. If the object has no version number specified, the response does not contain this header.
	Type: string
	Default value: none
Access-Control-Allow-Origin	Indicates that the origin is included in the response if the origin in the request meets the CORS configuration requirements when CORS is configured for buckets.
	Type: string
Access-Control-Allow-Headers	Indicates that the headers are included in the response if headers in the request meet the CORS configuration requirements when CORS is configured for buckets.
	Type: string
Access-Control-Max-Age	Value of MaxAgeSeconds in the CORS configuration of the server when CORS is configured for buckets.
	Type: integer
Access-Control-Allow-Methods	Indicates that methods in the rule are included in the response if Access-Control-Request-Method in the request meets the CORS configuration requirements when CORS is configured for buckets.
	Type: string
	Value options: GET, PUT, HEAD, POST, DELETE
Access-Control-Expose- Headers	Value of ExposeHeader in the CORS configuration of a server when CORS is configured for buckets.
	Type: string

Header	Description
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side-encryption:kms
x-obs-server-side-encryption- kms-key-id	Indicates the master key ID. This header is included in a response if SSE-KMS is used.
	Type: string Format: regionID:domainID:key/key_id regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side-encryption-kms-key-id: region: domainiddomainiddomainiddoma001: key/4f1cd4de-ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption- customer-algorithm	Indicates a decryption algorithm. This header is included in a response if SSE-C is used.
	Type: string Example: x-obs-server-side-encryption- customer-algorithm:AES256
x-obs-server-side-encryption- customer-key-MD5	Indicates the MD5 value of a key used to decrypt objects. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ==
x-obs-storage-class	This header is returned when the storage class of an object is not Standard. The value can be WARM or COLD .
	Type: string
x-obs-restore	This header is returned when a Cold object is being restored or has been restored. It represents the object's restore status, which can be ongoing-request="true" (the object is being restored) or ongoing-request="false", expiry-date="Wed, 7 Nov 2012 00:00:00 GMT" (the object has been restored). In these statuses, expiry-date indicates when the restored object will expire.
	Type: string

Header	Description
x-obs-object-type	If the object is not a normal one, this header field is returned. The value can be Appendable
	Type: string
x-obs-next-append-position	This header field is returned when the object is an appendable object.
	Type: integer
x-obs-uploadId	This header is returned if the object is a combination of multiple parts. The header value indicates the ID of the corresponding multipart upload task.
	Type: string
x-obs-object-lock-mode	WORM mode that will be applied to the object. Currently, only COMPLIANCE is supported. This header is returned only when the object has any object-level retention policy configured or has the default bucket-level WORM policy applied. To configure this header, the GetObjectRetention permission is required. Type: string Example: x-obs-object-lock-mode:COMPLIANCE
x-obs-object-lock-retain-untildate	Indicates the expiration time of the WORM retention. The value must be a UTC time that complies with ISO 8601, for example, 2015-07-01T04:11:15Z. This header is returned only when the object has any object-level retention policy configured or has the default bucket-level WORM policy applied. To configure this header, the GetObjectRetention permission is required. Type: string Example: x-obs-object-lock-retain-until-date:2015-07-01T04:11:15Z

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

HEAD /object1 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:19:25 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:/cARjk81l2iExMfQqn6iT3qEZ74=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 8DF400000163D3E4BB5905C41B6E65B6

Accept-Ranges: bytes

ETag: "3b46eaf02d3b6b1206078bb86a7b7013" Last-Modified: WED, 01 Jul 2015 01:19:21 GMT

Content-Type: binary/octet-stream

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSD3nAiTaBoeyt9oHp9vTYtXnLDmwV6D

Date: WED, 01 Jul 2015 04:19:21 GMT

Content-Length: 4572

5.4.6 Deleting an Object

Functions

You can perform this operation to delete an object. If you try to delete an object that does not exist, OBS will return a success message.

Versioning

When versioning is enabled for a bucket, a deletion marker with a unique version number is generated when an object is deleted without specifying the version. However, the object is not actually deleted. If versioning is suspended for a bucket and no version is specified when you delete an object, the object whose version number is **null** is deleted, and a deletion marker with version number **null** is generated.

To delete an object of a specified version, the **versionId** parameter can be used to specify the desired version.

WORM

OBS automatically enables versioning when you enable WORM for a bucket. If you delete an object without specifying a version ID, OBS does not really delete this object thanks to versioning, but inserts a delete marker with a unique version ID, which turns into the current version. If you specify a version ID when deleting an object protected by WORM, OBS prevents you from deleting this object and returns a 403 error. Delete markers are not protected by WORM.

Request Syntax

DELETE /ObjectName HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Authorization: authorization

Request Parameters

Table 5-76 describes the request parameters.

NOTICE

For deleting an object, only parameters listed in **Table 5-76** are supported. If the request contains parameters that cannot be identified by OBS, the server returns the 400 error code.

Table 5-76 Request parameters

Parameter	Description	Mandato ry
versionId	Object version ID Type: string	No

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 *status_code* Date: *date*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

If versioning is enabled for the bucket, the headers listed in **Table 5-77** may also be used.

Table 5-77 Additional response headers

Header	Description
x-obs-delete-marker	Indicates whether an object is deleted. If the object is not marked as deleted, the response does not contain this header.
	Type: boolean
	Value options: true, false
	The default value is false .

Header	Description
x-obs-version-id	Object version ID. If the object has no version number specified, the response does not contain this header.
	Valid value: character string
	Default value: none

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2.**

Sample Request

DELETE /object2 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:19:21 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:MfK9JCnSFHCrJmjv7iRkRrrce2s=

Sample Response

HTTP/1.1 204 No Content

Server: OBS

x-obs-request-id: 8DF400000163D3F51DEA05AC9CA066F1

x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAQAAEAABCSgkM4Dij80gAeFY8pAZlwx72QhDeBZ5

Date: WED, 01 Jul 2015 04:19:21 GMT

5.4.7 Deleting Objects

Functions

This operation can be used to batch delete some objects in a bucket. The deletion cannot be undone. After the operation is implemented, the returned information contains the implementation result of each object in the specified bucket. OBS deletes the objects synchronously. The deletion result of each object is returned to the request user.

Objects in batches can be deleted in verbose or quiet mode. With verbose mode, OBS returns results of successful and failed deletion in an XML response; with quiet mode, OBS only returns results of failed deletion in an XML response. OBS uses the **verbose** mode by default and you can specify the **quiet** mode in the request body.

For batch deletion, the request header must contain Content-MD5 and Content-**Length**, so that the message body can be identified if network transmission error is detected at the server side.

Request Syntax

```
POST /?delete HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
Content-MD5: MD5
Content-Length: length
<?xml version="1.0" encoding="UTF-8"?>
<Delete>
  <Quiet>true</Quiet>
  <Object>
     <Key>Key</Key>
     <VersionId> VersionId</VersionId>
  </Object>
  <Object>
     <Key>Key</Key>
  </Object>
</Delete>
```

Request Parameters

This request involves no parameters.

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request uses elements to specify the list of objects to be deleted in a batch. **Table 5-78** describes the elements.

Table 5-78 Request elements

Element	Description	Mandatory
Quiet	Specifies the quiet mode. With the quiet mode, OBS only returns the list of objects that failed to be deleted. This element is valid when set to true . Otherwise, OBS ignores it. Type: boolean	No
Delete	List of objects to be deleted Type: XML	Yes
Object	Names of objects to be deleted Type: XML	Yes
Key	Key of the object to be deleted. Type: string	Yes
VersionId	Version ID of the object to be deleted Type: string	No

A maximum of 1,000 objects can be deleted at a time. If you send a request for deleting more than 1,000 objects, OBS returns an error message.

After concurrent tasks are assigned, OBS may encounter an internal error during cyclic deletion of multiple objects. In that case, the metadata still exists when the object index data is deleted, which means data inconsistency.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Type: application/xml
Content-Length: length

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<DeleteResult xmlns="http://obs.region.example.com/doc/2015-06-30/">
<Deleted>
<Key>Key</Key>
</Deleted>
<Error>
<Key>Key</Key>
<Code>ErrorCode</Code>
<Message>Message</Message>
</Error>
</DeleteResult>
```

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response uses elements to return results of deleted objects in a batch. **Table 5-79** describes the elements.

Table 5-79 Response elements

Element	Description
DeleteResult	Root node of batch deletion responses Type: container
Deleted	Container for results of successful deletion Type: container
Error	Container for results of failed deletion Type: container
Key	Object names in a deletion result Type: string
Code	Error code of a deletion failure Type: string
Message	Error message of a deletion failure Type: string

Element	Description
VersionId	Version IDs of objects to be deleted Type: string
DeleteMarker	If this element is specified, true will be returned when you create or delete a deletion marker in the requested bucket with versioning enabled. Type: boolean
DeleteMarkerVersio- nId	Indicates the version ID of the deletion marker deleted or created by the request.
	If the request either creates or deletes a deletion marker, OBS returns this element in response with the version ID of the deletion marker. This element will be returned in either of the following cases:
	 You send a versionless request, that is, you specify only the object name but not the version ID. In this case, the UDS creates a deletion marker and returns its version ID in the response.
	 You send a request with versions, that is, you specify object keys and version IDs that identify deletion markers. In this case, OBS deletes the deletion marker and returns its version ID in the response.
	Type: boolean

Error Responses

- 1. If the resolution result of an XML request contains more than 1000 objects, OBS returns **400 Bad Request**.
- 2. If the object key in an XML request is invalid (for example, containing more than 1024 characters), OBS returns **400 Bad Request**.
- 3. If the request header does not contain Content-MD5, OBS returns **400 Bad Request**.

Other errors are included in Table 6-2.

Sample Request

```
POST /test333?delete HTTP/1.1
User-Agent: curl/7.29.0
Host: 127.0.0.1
Accept: */*
Date: WED, 01 Jul 2015 04:34:21 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:8sjZWJlWmYmYnK5JqXaFFQ+vHEg=
Content-MD5: ZPzz8L+hdRJ6qCqYbU/pCw==
Content-Length: 188

<?xml version="1.0" encoding="utf-8"?>
<Delete>
<Quiet>true</Quiet>
<Quiet>true</Quiet>
<Object>
<Key>obja02</Key>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: 8DF400000163D3FE4CE80340D30B0542
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCRhY0FBWRm6qjOE1ACBZwS+0KYlPBq0f
Content-Type: application/xml
Date: WED, 01 Jul 2015 04:34:21 GMT
Content-Length: 120
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<DeleteResult xmlns="http://obs.example.com/doc/2015-06-30/"/>
```

5.4.8 Restoring Cold Objects

Functions

To obtain the content of an object in the Cold storage class, you need to restore the object first and then you can download it. After an object is restored, a copy of the object is saved in the Standard storage class. By doing so, the object in the Cold storage class and its copy in the Standard storage class co-exist in the bucket. The copy will be automatically deleted once its retention period expires.

Versioning

By default, this operation returns the latest version of an object. If the object has a delete marker, status code 404 is returned. To restore an object of a specified version, the **versionId** parameter can be used to specify the desired version.

Request Syntax

Request Parameters

Parameter	Description	Mandato ry
versionId	Version ID of the Cold object to be restored Type: string	No

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

Table 5-80 Request elements

Element	Description	Mandatory
RestoreRequest	Container for the restore information Type: container	Yes
Days	Indicates the storage duration of the restored object. The minimum value is 1 and the maximum value is 30. Type: integer	Yes
RestoreJob	Container for the restore options Type: container	No
Tier	Restore options: Expedited Standard Expedited indicates that objects can be quickly restored from Archive storage within 1 to 5 minutes. Standard indicates that objects can be restored from Archive storage within 3 to 5 hours. The default value is Standard.	No
	Type: string	

Response Syntax

HTTP/1.1 *status_code* Date: *date*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

Table 5-81 List of OBS access error codes

Error Code	Description	HTTP Status Code
RestoreAlreadyIn- Progress	The object is being restored. The request conflicts with another.	409 Conflict
	ErrorMessage: Object restore is already in progress	
ObjectHasAlready Restored	The objects have been restored and the retention period of the objects cannot be shortened.	409 Conflict
	ErrorMessage: After restoring an archived object, you cannot shorten the restoration period of the archived object	
MalformedXML	Invalid value for the Days field (not an integer)	400 Bad Request
	ErrorMessage: The XML you provided was not well-formed or did not validate against our published schema	
InvalidArgument	The value of the Days field is not within the range of 1 to 30.	400 Bad Request
	ErrorMessage: restoration days should be at least 1 and at most 30	
MalformedXML	Invalid value for the Tier field.	400 Bad
	ErrorMessage: The XML you provided was not well-formed or did not validate against our published schema	Request
InvalidObjectState	The restored object is not in the Cold storage.	403 Forbidden
	ErrorMessage: Restore is not allowed, as object's storage class is not COLD	

Sample Request

POST /object?restore HTTP/1.1

Host: examplebucket.obs. region. example.com

Accept: */*

Date: WED, 01 Jul 2015 04:39:46 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:kaEwOixnSVuS6If3Q0Lnd6kxm5A=

Content-Length: 183

```
<RestoreRequest>
 <Days>2</Days>
 <RestoreJob>
   <Tier>Expedited</Tier>
 </RestoreJob>
</RestoreRequest>
```

Sample Response

HTTP/1.1 202 Accepted

Server: OBS

x-obs-request-id: A2F500000163F374CCBB2063F834C6C4

x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCSLbWIs23RR95NVpkbWUdlm8Dq+wQBw

Date: WED, 01 Jul 2015 04:39:46 GMT

Content-Length: 0

5.4.9 Appending an Object

Functions

The AppendObject operation adds data to the end of an object in a specified bucket. If there is no namesake object in the bucket, a new object is created.

The object created using the **AppendObject** operation is an appendable object, and the object uploaded using the **PUT** operation is a normal object.

□ NOTE

Uploaded objects must be stored in buckets. Only the users who have the write permission to a bucket can upload objects to the bucket. The name of each object in the same bucket must be unique.

To ensure that data is not damaged during transmission, you can add the **Content-MD5** parameter to the request header. After receiving the data, OBS performs MD5 verification for the data. If the data is inconsistent, OBS returns an error message.

This operation allows you to specify the x-obs-acl parameter when creating an appendable object and set the permission control policy for the object.

This operation supports server-side encryption.

Relationship with Other Operations

- If you perform the PUT operation on an existing appendable object, the appendable object is overwritten by the newly uploaded object and the object type changes to normal. If you perform the other way around, an error occurs.
- An appendable object will be changed to a normal object after being copied. An appendable object cannot be copied and saved as an appendable object.

WORM

If a bucket has WORM enabled, an append operation on this bucket will fail, with a 403 error returned.

Constraints

The last modification time of the object is updated each time an appending upload is performed.

- 2. If the SSE-C encryption mode is used on the server side, the appending upload is the same as the initialization segment. In this case, the request headers such as **x-obs-server-side-encryption** must be carried.
- 3. For the server-side encryption (SSE-KMS), the request header such as **x-obs-server-side-encryption** is specified only when the file is uploaded for the first time and no object with the same name exists in the bucket.
- 4. The length of each appended upload cannot exceed the upper limit (5 GB) of the object length.
- 5. The maximum number of append-only writes for each appendable object is 10,000.
- 6. If the objects storage class is **COLD** (Cold storage), this API cannot be called.
- 7. Object appending is not available for parallel file systems.

Request Syntax

POST /ObjectName?append&position=Position HTTP/1.1 Host: bucketname.obs.region.example.com Content-Type: application/xml Content-Length: length Authorization: authorization Date: date <Optional Additional Header> <object Content>

Request Parameters

The request needs to specify parameters in the message, indicating that the request is for appending upload and the upload location must be specified. For details about the parameters, see **Table 5-82**.

Table 5-82 Request parameters

Parameter	Description	Mandat ory
append	Indicates that the file is uploaded in appending mode. Type: string	Yes
position	Location for the appending upload For an object to be appended, the value of position must be set to 0 when the object is uploaded for the first time. The value of position will be carried in the x-obs-next-append-position header of the response returned by the server when the object is successfully uploaded next time. Type: integer	Yes

Request Headers

This request uses common headers. For details, see Table 3-3.

Table 5-83 describes the additional message headers that a request can use when the **position=0** parameter is requested.

This request can use the server-side encryption request header. For details, see **Table 5-84**.

Table 5-83 Request headers

Header	Description	Mandat ory
x-obs-acl	For the first appending, the message header can be added to set the permission control policy of the object. The predefined common policies are used, including: private, public-read, public-read-write. Type: string Note: This header is a predefined policy expressed in a character string.	No
x-obs-grant- read	For the first write, you can use this header to grant all users in an account the permissions to read the object and obtain the object metadata. Type: string	No
x-obs-grant- read-acp	For the first write, you can use this header to grant all users in an account the permission to obtain object ACL information. Type: string	No
x-obs-grant- write-acp	For the first write, you can use this header to grant all users in an account the permission to write the object ACL. Type: string	No
x-obs-grant- full-control	For the first write, you can use this header to grant all users in an account the permissions to read the object, obtain the object metadata, obtain the object ACL information, and write the object ACL. Type: string	No
x-obs- storage-class	For the first write, you can use this header field to configure the object storage class. If you do not use this header, the object storage class is the default storage class of the bucket. Type: string	No
	Because Cold (COLD) objects do not support append upload, the configurable values are as follows: STANDARD (Standard), WARM (Warm), which are case sensitive. Example: x-obs-storage-class:STANDARD	
	Example. A 003 Stolage classis IAINDAILD	

Header	Description	Mandat ory
x-obs-meta-*	For the first write, you can use a header starting with x-obs-meta- to define object metadata in an HTTP request. Custom metadata will be returned in the response header when you retrieve or query the metadata of the object. The size of the HTTP request excluding the request body must be equal to or smaller than 8 KB. Type: string Example: x-obs-meta-test:test metadata	No
x-obs- website- redirect- location	If a bucket is configured with the static website hosting function, it will redirect requests for this object to another object in the same bucket or to an external URL. OBS stores the value of this header in the object metadata.	No
	Type: string Default value: none	
	Constraint: The value must be prefixed by a slash (/), http://, or https://. The length of the value cannot exceed 2 KB.	
x-obs-expires	Specifies when an object expires. It is measured in days. Once the object expires, it is automatically deleted. (The calculation starts from when the object was last modified).	No
	Type: integer	
	Example: x-obs-expires:3	

Table 5-84 Server encryption request headers

Header	Description	Mandat ory
x-obs-server- side- encryption	Indicates that SSE-KMS is used. Type: string Example: x-obs-server-side-encryption:kms	No. This header is required when SSE-KMS is used.

Header	Description	Mandat ory
x-obs-server- side- encryption- kms-key-id	Indicates the master key when SSE-KMS is used. If this header is not provided, the default master key will be used. If there is no such a default master key, OBS will create one and use it by default. Type: string	No
	The following two formats are supported:	
	- regionID:domainID:key/key_id	
	- key_id	
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the ID of the key created in KMS.	
	Examples:	
	- x-obs-server-side-encryption-kms-key-id: <i>region</i> :domainiddomainiddomainiddo-ma0001:key/4f1cd4de-ab64-4807-920a-47fc42e7f0d0	
	- x-obs-server-side-encryption-kms-key-id:4f1cd4de-ab64-4807-920a-47fc42e7f0d0	
x-obs-server- side-	Indicates the encryption algorithm when SSE-C is used.	No. This header is
encryption- customer-	Type: string	required when
algorithm	Example: x-obs-server-side-encryption-customer-algorithm:AES256	SSE-C is used.
	Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	
x-obs-server- side-	Indicates the key for encrypting objects when SSE-C is used.	No. This header is
encryption-	Type: string	required when
customer-key	Example: x-obs-server-side-encryption-customer- key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/ rCB2o/9Cw=	SSE-C is used.
	Constraints: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key-MD5.	

Header	Description	Mandat ory
x-obs-server- side- encryption- customer-key- MD5	Indicates the MD5 value of the encryption key when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ==	No. This header is required when SSE-C is used.
	Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key .	

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code Date: date ETag: etag Content-Length: length

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

□ NOTE

The ETag returns the hash value of the data to be uploaded, not the hash value of the entire object.

Table 5-85 Additional response headers

Header	Description
x-obs-version-id	Object version ID. If versioning is enabled for the bucket, the object version ID will be returned.
	Type: string
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side- encryption:kms

Header	Description
x-obs-server-side-encryption-kms-key- id	Indicates the master key ID. This header is included in a response if SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key/key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side- encryption-kms-key- id: <i>region</i> :domainiddomai- niddoma0001:key/4f1cd4de- ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption-customer- algorithm	Indicates an encryption algorithm. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side- encryption-customer- algorithm:AES256
x-obs-server-side-encryption-customer- key-MD5	Indicates the MD5 value of a key used to encrypt objects. This header is included in a response if SSE-C is used. Type: string
	Example: x-obs-server-side- encryption-customer-key- MD5:4XvB3tbNTN+tIEVa0/fGaQ==
x-obs-next-append-position	Indicates the position to be provided for the next request.
	Type: integer

Response Elements

This response contains no elements.

Error Responses

- 1. If the object length exceeds the limit due to the appending upload, OBS returns **400 Bad Request** and the error code is **AppendTooLarge**.
- 2. If the value of position is different from the original length of the current object, OBS returns **409 Conflict** and the error code is **PositionNotEqualToLength**.

- 3. If an object with the same object name exists in a bucket and the object type is not Appendable, OBS returns **409 Conflict** and the error code is **ObjectNotAppendable**.
- 4. If the number of write times of an object exceeds 10000, OBS returns **409 Conflict** and the error code is **ObjectNotAppendable**.
- 5. If the object storage class is **COLD** (Cold storage), this API cannot be called. If you still call this API, OBS returns **409 Conflict** with the error code of **ObjectNotAppendable**.

Other errors are included in Table 6-2.

Sample Request: Append Upload

POST /object?append&position=0 HTTP/1.1 Host: examplebucket.obs.*region*.example.com Expires: Wed, 27 Jun 2015 13:45:50 GMT Date: Wed, 08 Jul 2015 06:57:01 GMT

Content-Type: image/jpg Content-Length: 1458

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:kZoYNv66bsmc10+dcGKw5x2PRrk=

[1458 bytes of object data]

Sample Response: Append Upload

HTTP/1.1 200 OK

Date: Wed, 27 Jun 2015 13:45:50 GMT ETag: "d41d8cd98f00b204e9800998ecf8427e"

Content-Length: 0 Server: OBS

x-obs-request-id: 8DF400000163D3F0FD2A03D2D30B0542

x-obs-id-2: 32AAAUgAlAABAAAQAAEAABAAAQAAEAABCTjCqTmsA1XRpIrmrJdvcEWvZyjbztdd

x-obs-next-append-position: 1458

Sample Request: Append Upload (with redirect and a User-Defined Header Used)

The bucket **examplebucket** exists but the object **obj001** does not exist. Create an object by making the API call for the append operation. Set the redirection header field as follows: "x-obs-website-redirect-location":"http://www.example.com/", and set the user-defined header field to: "x-obs-meta-redirect":"redirect". The request is as follows:

POST /obj001?append&position=0 HTTP/1.1 Host: examplebucket.obs.*region*.example.com Expires: Wed, 27 Jun 2015 13:45:50 GMT Date: Wed, 08 Jul 2015 06:57:01 GMT x-obs-website-redirect-location: http://www.example.com/x-obs-meta-redirect: redirect Content-Length: 6

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:kZoYNv66bsmc10+dcGKw5x2PRrk=

[6 bytes of object data]

Sample Response: Append Upload (with redirect and a User-Defined Header Used)

HTTP/1.1 200 OK Date: Wed, 27 Jun 2015 13:45:50 GMT ETag: "9516dfb15f51c7ee19a4d46b8c0dbe1d" Content-Length: 0

```
Server: OBS
x-obs-request-id: 5DEB00000164A3150AC36F8F0C120D50
x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCSrVlTYwsA4p9GEW+LYqotSl5BYDxHfT
x-obs-next-append-position: 6
```

5.4.10 Configuring an Object ACL

Functions

OBS supports the control of access permission for objects. By default, only the object creator has the read and write permissions for the object. However, the creator can set a public access policy to assign the read permission to all other users. Even if the ACL is configured for an object encrypted in the SSE-KMS mode, the inter-tenant access is unavailable.

You can set an access control policy when uploading an object or make a call of an API operation to modify or obtain the object ACL. An object ACL supports a maximum of 100 grants.

This section explains how to modify an object ACL and change access permission on an object.

Versioning

By default, this operation modifies the ACL of the latest version of an object. To specify a specified version, the request can carry the **versionId** parameter.

Request Syntax

```
PUT /ObjectName?acl HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
<AccessControlPolicy>
  <Owner>
     <ID>/D</ID>
  </Owner>
  <Delivered>true</Delivered>
  <AccessControlList>
     <Grant>
       <Grantee>
         <ID>/D</ID>
       </Grantee>
       <Permission>permission</Permission>
     </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Request Parameters

Table 5-86 describes the request parameters.

Table 5-86 Request parameters

Parameter	Description	Mandato ry
versionId	Object version ID. Object ACL of a specified version is to be changed.	No
	Type: string	

Request Headers

This request uses common headers. For details, see **Table 3-3**.

Request Elements

The request message carries the ACL information of the object by using message elements. For the meanings of the elements, see **Table 5-87**.

Table 5-87 Request elements

Element	Description	Mandatory
Owner	Bucket owner information, including the ID Type: XML	Yes
ID	Domain ID of a user. Type: string	Yes
Grant	Container for the grantee and the granted permissions. A single object ACL can contain no more than 100 grants. Type: XML	No
Grantee	Container for the details about the grantee. Type: XML	No
Canned	Grants permissions to all users. Value range: Everyone Type: string	No
Delivered	Indicates whether an object ACL inherits the ACL of a bucket. Type: boolean Default value: true	No

Element	Description	Mandatory
Permission	Authorized permission. Value options: READ, READ_ACP, WRITE_ACP, FULL_CONTROL Type: string	No
AccessControlList	Indicates an ACL, which consists of three elements: Grant , Grantee , and Permission . Type: XML	Yes

Response Syntax

HTTP/1.1 status_code Content-Length: length Content-Type: application/xml

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

In addition to the common response headers, the message headers listed in **Table** 5-88 may be used.

Table 5-88 Additional response headers

Header	Description
x-obs-version-id	Version number of the object whose ACL is to be modified.
	Type: string

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /obj2?acl HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:42:34 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:8xAODun1ofjkwHm8YhtN0QEcy9M=

Content-Length: 727

```
<AccessControlPolicy xmlns="http://obs.example.com/doc/2015-06-30/">
  <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
 </Owner>
 <Delivered>false</Delivered>
 <AccessControlList>
  <Grant>
   <Grantee>
     <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
   <Permission>FULL_CONTROL</Permission>
  </Grant>
  <Grant>
   <Grantee>
    <ID>783fc6652cf246c096ea836694f71855</ID>
   </Grantee>
   <Permission>READ</Permission>
  </Grant>
  <Grant>
   <Grantee>
    <Canned>Everyone</Canned>
   </Grantee>
   <Permission>READ</Permission>
  </Grant>
 </AccessControlList>
</AccessControlPolicy>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: 8DF400000163D3F0FD2A03D2D30B0542
x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCTjCqTmsA1XRpIrmrJdvcEWvZyjbztdd
Date: WED, 01 Jul 2015 04:42:34 GMT
Content-Length: 0
```

5.4.11 Obtaining Object ACL Configuration

Functions

The implementation of this operation returns the ACL configuration of an object. You can perform this operation to view the ACL of an object, as long as you have the read permission for the object ACL.

Versioning

By default, this operation obtains the ACL of the latest version of an object. If the object has a delete marker, status code 404 is returned. To obtain the ACL of a specified version, the **versionId** parameter can be used to specify the desired version.

Request Syntax

```
GET /ObjectName?acl HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Authorization: authorization
```

Request Parameters

The request parameter specifies the object ACL to be obtained. For details about the parameters, see **Table 5-89**.

Table 5-89 Request parameters

Parameter	Description	Mandatory
versionId	Version number of an object.	No
	Type: string	

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Length: length
Content-Type: application/xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<AccessControlPolicy xmlns="http://obs.region.example.com/doc/2015-06-30/">
  <Owner>
     <ID>id</ID>
  </Owner>
  <Delivered>true</Delivered>
  <AccessControlList>
     <Grant>
       <Grantee>
          <ID>id</ID>
       </Grantee>
       <Permission>permission</Permission>
     </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

In addition to the common response headers, the message headers listed in **Table 5-90** may be used.

Table 5-90 Additional response header

Header	Description
x-obs-version-id	Version number of an object.
	Valid value: string
	Default value: none

Response Elements

The response message of the request returns the ACL information of the object. **Table 5-91** describes the elements.

Table 5-91 Response elements

Element	Description
ID	User account ID Type: string
AccessControlList	List of users and their permissions for the bucket. Type: XML
Grant	Identifies the grantee and the permissions of the grantee. Type: XML
Grantee	Container for the details about the grantee. Type: XML
Delivered	Indicates whether an object ACL inherits the ACL of a bucket. Type: boolean
Permission	Permissions of a specified user for the bucket. Type: string

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

GET /object011?acl HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:45:55 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:YcmvNQxltGjFeeC1K2HeUEp8MMM=

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 8DF400000163D3E650F3065C2295674C

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCS+wsHqRuA2Tx+mXUpNtBbWLPMle9CIx

Content-Type: application/xml Date: WED, 01 Jul 2015 04:45:55 GMT

Content-Length: 769

<?xml version="1.0" encoding="utf-8"?>

<AccessControlPolicy xmlns="http://obs.region.example.com/doc/2015-06-30/">

<Owner>

```
<ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
 </Owner>
 <Delivered>false</Delivered>
 <AccessControlList>
  <Grant>
   <Grantee>
    <ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
   <Permission>FULL_CONTROL</Permission>
  </Grant>
  <Grant>
   <Grantee>
    <ID>783fc6652cf246c096ea836694f71855</ID>
   </Grantee>
   <Permission>READ</Permission>
   </Grant>
  <Grant>
   <Grantee>
    <Canned>Everyone</Canned>
   </Grantee>
   <Permission>READ_ACP</Permission>
  </Grant>
 </AccessControlList>
</AccessControlPolicy>
```

5.4.12 Modifying Object Metadata

Functions

This operation modifies, deletes, or adds metadata to uploaded objects in a bucket.

Request Syntax

```
PUT /ObjectName?metadata HTTP/1.1
Host: bucketname.obs.region.example.com
Content-Type: application/xml
Content-Length: length
Authorization: authorization
Date: date
<Optional Additional Header>
<object Content>
```

Request Parameters

Table 5-92 Request parameters

Parameter	Description	Mandato ry
versionId	Object version ID Type: string	No

Request Headers

□ NOTE

OBS supports the six HTTP request headers: Cache-Control, Expires, Content-Encoding, Content-Disposition, Content-Type, and Content-Language. It saves these header values in the metadata of the object. When the object is downloaded or queried, the saved values are set for corresponding HTTP headers and returned to the client.

Table 5-93 Request headers

Header	Description	Mandatory
x-obs- metadata- directive	Metadata operation indicator.	Yes
	The value can be REPLACE_NEW or REPLACE .	
directive	REPLACE_NEW: The metadata that has an existing value is replaced. A value is assigned to the metadata that does not have a value. The metadata that is not specified remains unchanged. (Note: a header with custom metadata is replaced.)	
	REPLACE : Use the header field carried in the current request to replace the original metadata. The metadata that is not specified (except x-obs-storage-class) will be deleted.	
	Type: string	
Cache- Control	Specifies the cache behavior of the web page when the object is downloaded.	No
	Type: string	
Content- Disposition	Specifies the name of the object when it is downloaded.	No
	Type: string	
Content- Encoding	Specifies the content encoding format when an object is being downloaded. Type: string	No
Content- Language	Specifies the content language format when an object is downloaded.	No
	Type: string	
Content-Type	Object file type.	No
	Type: string	
Expires	Specifies the cache expiration time of the web page when the object is downloaded. Type: string	No

Header	Description	Mandatory
x-obs- website- redirect- location	When the bucket is configured with the website redirection, the request for obtaining the object can be redirected to another object or an external URL in the bucket.	No
	In the following example, the request header sets the redirection to an object (anotherPage.html) in the same bucket:	
	x-obs-website-redirect-location:/anotherPage.html	
	In the following example, the request header sets the object redirection to an external URL:	
	x-obs-website-redirect-location:http:// www.example.com/	
	Type: string	
	Constraint: The value must be prefixed by a slash (/), http://, or https://. The length of the value cannot exceed 2 KB.	
x-obs-	Specifies the storage class of an object.	No
storage-class	Type: string	
	Storage class options: STANDARD (Standard), WARM (Warm), COLD (Cold). These values are case sensitive.	
	Example: x-obs-storage-class: STANDARD	
x-obs-meta-*	A message header starting with x-obs-meta- can be added to a request to add custom metadata for object management. Custom metadata will be returned in the response header when you retrieve or query the metadata of the object.	No
	Type: string	
	Example: x-obs-meta-test: test metadata	

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code Date: date Content-Length: length Etag: etag Last-Modified: time

Response Headers

Table 5-94 Additional response header parameters

Header	Description
x-obs-metadata- directive	Metadata operation indicator. The value can be REPLACE_NEW or REPLACE .
	Type: string
Cache-Control	Specifies the cache behavior of the web page when the object is downloaded. If a request carries this header field, the response message must contain this header field. Type: string
Content- Disposition	Specifies the name of the object when it is downloaded. If a request carries this header field, the response message must contain this header field. Type: string
Content- Encoding	Specifies the content encoding format when an object is being downloaded. If a request carries this header field, the response message must contain this header field. Type: string
Content- Language	Specifies the content language format when an object is downloaded. If a request carries this header field, the response message must contain this header field. Type: string
Expires	Specifies the cache expiration time of the web page when the object is downloaded. If a request carries this header field, the response message must contain this header field. Type: string
x-obs-website- redirect-location	When the bucket is configured with the website redirection, the request for obtaining the object can be redirected to another object or an external URL in the bucket. If a request carries this header field, the response message must contain this header field. Type: string
x-obs-storage- class	Specifies the storage class of an object. If a request carries this header field, the response message must contain this header field. Type: string
x-obs-meta-*	Custom metadata is used to manage objects in a customized manner. If a request carries this header field, the response message must contain this header field. Type: string

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request: Adding Metadata for an Object

Add the following metadata to the object: **Content-Type:application/zip** and **x-obs-meta-test:meta**.

PUT /object?metadata HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.*region*.example.com Accept: */* Date: WED, 01 Jul 2015 14:24:33 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:NxtSMS0jaVxlLnxlO9awaMTn47s=

x-obs-metadata-directive:REPLACE_NEW

Content-Type:application/zip x-obs-meta-test:meta

Sample Response: Adding Metadata for an Object

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: 8DF400000163D3E4BB5905C41B6E65B6

Accept-Ranges: bytes

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSD3nAiTaBoeyt9oHp9vTYtXnLDmwV6D

Date: WED, 01 Jul 2015 04:19:21 GMT

Content-Length: 0

x-obs-metadata-directive:REPLACE_NEW

x-obs-meta-test:meta

Sample Request: Editing Metadata of an Object

If metadata **x-obs-meta-test:testmeta** exists in the object and the value of **x-obs-storage-class** is **WARM**, change the metadata **x-obs-meta-test** of the object to **newmeta** and change **x-obs-storage-class** to **COLD**.

PUT /object?metadata HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 14:24:33 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:NxtSMS0jaVxlLnxlO9awaMTn47s=

 $x\hbox{-}obs\hbox{-}metadata\hbox{-}directive\hbox{:}REPLACE_NEW$

x-obs-meta-test:newmeta x-obs-storage-class:COLD

Sample Response: Editing Metadata of an Object

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: 8DF400000163D3E4BB5905C41B6E65B6

Accept-Ranges: bytes

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSD3nAiTaBoeyt9oHp9vTYtXnLDmwV6D

Date: WED, 01 Jul 2015 04:19:21 GMT

Content-Length: 0

x-obs-metadata-directive:REPLACE_NEW

x-obs-meta-test:newmeta x-obs-storage-class:COLD

Sample Request: Deleting Metadata of an Object

Metadata **x-obs-meta-test:newmeta** and **Content-Type:application/zip** exist in the object, and delete **x-obs-meta-test**.

PUT /object?metadata HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 14:24:33 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:NxtSMS0jaVxlLnxlO9awaMTn47s=x-obs-metadata-directive:REPLACE
Content-Type:application/zip

Sample Response: Deleting Metadata of an Object

HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: 8DF400000163D3E4BB5905C41B6E65B6
Accept-Ranges: bytes
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSD3nAiTaBoeyt9oHp9vTYtXnLDmwV6D
Date: WED, 01 Jul 2015 04:19:21 GMT
Content-Length: 0
x-obs-metadata-directive:REPLACE

5.4.13 Modifying an Object

Functions

This operation can modify an object from a specified position.

□ NOTE

This API is supported only by parallel file systems. For details about how to create a parallel file system, see **Sample Request: Creating a Parallel File System**.

Request Syntax

PUT /ObjectName?modify&position=Position HTTP/1.1 Host: bucketname.obs.region.example.com Content-Type: type Content-Length: length Authorization: authorization Date: date <object Content>

Request Parameters

The request needs to specify parameters in the message, indicating that the upload is for modification, and specifying the position in the object to be modified. **Table 5-95** describes the parameters.

Table 5-95 Request parameters

Parameter	Description	Mandator y
modify	Indicates that the file is uploaded for modification. Type: string	Yes
position	Position in the object where the modification starts Type: integer	Yes

Request headers

This request uses common request headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code

Date: *Date* ETag: *etag*

Content-Length: length

Server: OBS

x-obs-request-id: request-id

x-obs-id-2: *id*

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /ObjectName?modify&position=Position HTTP/1.1

Host: examplebucket.obs. region. example.com

Date: Wed, 08 Jul 2015 06:57:01 GMT

Content-Type: image/jpg Content-Length: 1458

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:kZoYNv66bsmc10+dcGKw5x2PRrk=

[1458 bytes of object data]

Sample Response

HTTP/1.1 200

Date: Wed, 08 Jul 2015 06:57:02 GMT ETag: "d41d8cd98f00b204e9800998ecf8427e"

Content-Length: 0 Server: OBS

x-obs-request-id: 8DF400000163D3F0FD2A03D2D30B0542

x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCTjCqTmsA1XRpIrmrJdvcEWvZyjbztd

5.4.14 Truncating an Object

Functions

This operation can truncate an object to a specified size.

Ⅲ NOTE

This API is supported only by parallel file systems. For details about how to create a parallel file system, see **Sample Request: Creating a Parallel File System**.

Request Syntax

PUT /ObjectName?truncate&length=*Length* HTTP/1.1 Host: *bucketname*.obs.*region*.example.com

Authorization: *authorization* Content-Length: *length*

Date: date

Request Parameters

The request needs to specify parameters in the message, indicating that this is to truncate an object to a specified size. **Table 5-96** describes the parameters.

Table 5-96 Request parameters

Parameter	Description	Mandat ory
truncate	Indicates that the upload is for truncation. Type: string	Yes
length	Size of the object after the truncation Type: integer	Yes

Request headers

This request uses common request headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 204 status_code

Server: OBS

x-obs-request-id: *request-id* x-obs-id-2: *id* Date: *Date*

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

PUT /ObjectName?truncate&length=1000 HTTP/1.1 Host: examplebucket.obs.*region*.example.com Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw= Content-Length: 1 Date: WED, 01 Jul 2015 04:19:20 GMT

Sample Response

HTTP/1.1 204 No Content
Server: OBS
x-obs-request-id: 8DF400000163D3F51DEA05AC9CA066F1
x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCSgkM4Dij80gAeFY8pAZIwx72QhDeBZ5
Date: WED, 01 Jul 2015 04:19:21 GMT

5.4.15 Renaming an Object

Functions

This operation can rename an object.

This API is supported only by parallel file systems. For details about how to create a parallel file system, see **Sample Request: Creating a Parallel File System**. Renaming an object is a non-idempotent operation.

Request Syntax

POST /ObjectName?name=*Name&*rename HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Authorization: *authorization* Date: *date*

Request Parameters

The request needs to specify parameters in the message, indicating that this is a renaming operation, specifying the new name. **Table 5-97** describes the parameters.

Table 5-97 Request parameters

Parameter	Description	Mandato ry
name	New name for the object. Use the absolute path. Type: string	Yes
rename	Indicates that this is a renaming operation. Type: string	Yes

Request Headers

This request uses common request headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 204 status_code Server: OBS x-obs-request-id: request-id x-obs-id-2: id Date: Date

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

No special error responses are returned. For details about error responses, see **Table 6-2**.

Sample Request

POST /ObjectName?name=file2&rename HTTP/1.1 Host: examplebucket.obs.*region*.example.com Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw= Date: WED, 01 Jul 2015 04:19:20 GMT

Sample Response

HTTP/1.1 204 No Content
Server: OBS
x-obs-request-id: 8DF400000163D3F51DEA05AC9CA066F1
x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCSgkM4Dij80gAeFY8pAZlwx72QhDeBZ5
Date: WED, 01 Jul 2015 04:19:21 GMT

5.4.16 Configuring WORM Retention for an Object

Functions

This operation configures or updates the retention period for objects uploaded to a bucket with WORM enabled.

- When you upload an object, if you do not configure a protection period or apply the default bucket-level protection rule to the object, you can perform this operation to configure a protection period for the object.
- When you upload an object, if you configure a protection period or apply the
 default bucket-level protection rule to the object, you can perform this
 operation to prolong the protection period for the object.
- The protection period of an object can only be modified, but not deleted.

To configure or update the protection period of an object, you must have the PutObjectRetention permission.

Versioning

OBS automatically enables versioning when you enable WORM for a bucket. In such case, the object you uploaded to the bucket will be assigned a version ID. An object-level WORM policy is applied to the current object version by default, but you can specify a version ID to make the policy applied to a specific object version. The WORM configuration does not apply to a delete marker with a unique version ID.

Multipart Upload

Before a multipart upload is complete, the default bucket-level WORM policy is not automatically applied to the object parts uploaded. Besides, you cannot configure an object-level WORM policy using a header when you upload a part or assemble the object parts, or for a part that is already uploaded to the bucket. You can call this API to configure a WORM retention policy for the new object after the object parts are assembled.

Request Syntax

Request Parameters

Table 5-98 describes the parameters.

Table 5-98 Request parameters

Parameter	Description	Mandato ry
versionId	ID of the object version on which this operation will be performed. If this header is not carried, this operation applies to the current object version.	No
	Type: string	

Request Headers

This request uses common headers. For details, see **Table 3-3**.

Request Elements

Element	Description	Mandatory
Retention	Container for configuring an object-level WORM retention policy. Type: container	Yes
Mode	Protection mode for the object. It can only be set to COMPLIANCE now. Type: string Example: COMPLIANCE	Yes
RetainUntilDate	Protection period for the object. Its value is a timestamp accurate to milliseconds, for example, 1435728035000 (corresponding to 13:20:35 on July 1, 2015).	Yes
	NOTE The value of this field must be later than the current time and can be extended but not shortened.	
	Type: long Example: 1435728035000	

Response Syntax

HTTP/1.1 status_code Date: date Content-Length: length

Response Headers

This response uses common headers. For details, see Table 3-19.

Response Elements

This response contains no elements.

Error Responses

Table 5-99 describes possible special errors in this request.

Table 5-99

Error Code	Description	HTTP Status Code
InvalidRequest	The object retention period cannot be configured, because object lock is not enabled for the bucket.	400
InvalidRequest	The retention period date must be later than the current or the configured date.	400
MalformedObjectLockEr- ror	Invalid format of the Object Lock configuration.	400

For other errors, see Table 6-2.

Sample Request

PUT /objectname?retention HTTP/1.1 Host: bucketname.obs.*region*.example.com Date: WED, 01 Jul 2015 02:25:05 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:75/Y4Ng1izvzc1nTGxpMXTE6ynw=

Content-Type: application/xml

Content-Length: 157

<Retention>

<Mode>COMPLIANCE</Mode>

<RetainUntilDate>1435728035000</RetainUntilDate>

</Retention>

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BF260000016435CE298386946AE4C482

x-obs-id-2: 32AAAQAAEAABSAAgAAEAABAAAQAAEAABCT9W2tcvLmMJ+plfdopaD62S0npbaRUz Date: WED, 01 Jul 2015 02:25:06 GMT Content-Length: 0

5.5 Operations on Multipart Upload

5.5.1 Listing Initiated Multipart Uploads in a Bucket

Functions

This operation queries all the multipart upload tasks that are initialized but have not been merged or canceled in a bucket.

Request Syntax

GET /?uploads&max-uploads=max HTTP/1.1 Host: *bucketname*.obs.*region*.example.com Date: *date* Authorization: *authorization*

Request Parameters

This request uses parameters to specify the query range for multipart uploads. **Table 5-100** describes the parameters.

Table 5-100 Request parameters

Parameter	Description	Mandato ry
delimiter	For a multipart upload that contains delimiters, the string between the first character and the first delimiter in the object name (excluding the prefix specified in the request, if any) are returned as CommonPrefix . Multipart uploads with objects that contain CommonPrefix are considered as a group and returned as one record. The record contains no information about the tasks, only informing the user that the group involves multipart uploads. Type: string	No
prefix	If a prefix is specified, the response only contains tasks whose names start with the prefix value. Type: string	No
max-uploads	Maximum number of multipart upload tasks returned. The value ranges from 1 to 1000. If the value has exceeded this range, 1000 tasks are returned by default.	No
	Type: integer	

Parameter	Description	Mandato ry
key-marker	Lists multipart uploads that follow the value of key-marker . Type: string	No
upload-id- marker	Lists multipart tasks that follow the value of upload-id-marker in key-marker. This parameter only functions together with key-marker. Type: string	No

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Length: length
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListMultipartUploadsResult xmlns="http://obs.region.example.com/doc/2015-06-30/">
  <Bucket> bucketname </ Bucket>
  <KeyMarker/>
  <UploadIdMarker/>
  <NextKeyMarker>nextMarker</NextKeyMarker>
  <NextUploadIdMarker>idMarker</NextUploadIdMarker>
  <MaxUploads>maxUploads</MaxUploads>
  IsTruncated>true
  <Upload>
     <Key>key</Key>
     <UploadId>uploadID</UploadId>
    <Initiator>
       <ID>domainID/domainID:userID/userID</ID>
     <Owner>
       <ID>ownerID</ID>
    </Owner>
    <StorageClass>storageclass</StorageClass>
    <Initiated>initiatedDate</Initiated>
  </Upload>
</ListMultipartUploadsResult>
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response contains elements of information about the multipart uploads. **Table 5-101** describes the elements.

 Table 5-101 Response elements

Element	Description
ListMultipartUploadsRe-	Container for responses of requests.
sult	Type: container
	Children: Bucket, KeyMarker, UploadIdMarker, NextKeyMarker, NextUploadIdMarker, MaxUploads, Delimiter, Prefix, Upload, CommonPrefixes, IsTruncated
	Ancestor: none
Bucket	Name of the bucket to which the multipart upload was initiated
	Type: string
	Ancestor: ListMultipartUploadsResult
KeyMarker	Object keys at or after which the multipart upload listing begins Type: string
	Ancestor: ListMultipartUploadsResult
UploadIdMarker	Upload ID after which the multipart upload listing begins Type: string Ancestor: ListMultipartUploadsResult
NextKeyMarker	Value of KeyMarker in a subsequent request after a multipart upload list is truncated Type: string Ancestor: ListMultipartUploadsResult
NextUploadIdMarker	Value of UploadMarker in a subsequent request when a multipart upload list is truncated. Type: string Ancestor: ListMultipartUploadsResult
MaxUploads	Maximum of multipart uploads to be returned in the response Type: integer Ancestor: ListMultipartUploadsResult
IsTruncated	Indicates whether the returned list of multipart uploads is truncated. The value true indicates that the list was truncated and false indicates that the list was not truncated. Type: boolean Ancestor: ListMultipartUploadsResult

Element	Description
Upload	Container for elements related to a specific multipart upload Type: container
	Children: Key, UploadId, InitiatorOwner, StorageClass, Initiated
	Ancestor: ListMultipartUploadsResult
Key	Indicates the name of the object for which a multipart upload is initiated. Type: string
	Ancestor: Upload
UploadId	ID of the multipart upload
	Type: string Ancestor: Upload
Initiator	Container element that identifies who initiated the multipart upload
	Children: ID Type: container
	Ancestor: Upload
ID	ID of the account to which the owner belongs.
	Type: string Ancestor: Initiator or Owner
Owner	Owner of the part.
	Type: container
	Children: ID
	Ancestor: Upload
StorageClass	Indicates the storage class that will be used for storing an object when the multipart is uploaded.
	Type: string
	Ancestor: Upload
Initiated	Date and time when the multipart upload was initiated
	Type: date
	Ancestor: Upload
ListMultipartUploadsRe-	Specified prefix in a request.
sult.Prefix	Type: string
	Ancestor: ListMultipartUploadsResult

Element	Description
Delimiter	Delimiter in a request.
	Type: string
	Ancestor: ListMultipartUploadsResult
CommonPrefixes	Indicates group information. If you specify a delimiter in the request, the response contains group information in CommonPrefixes .
	Type: container
	Ancestor: ListMultipartUploadsResult
CommonPrefixes. Prefix	Indicates a different prefix in the group information in CommonPrefixes .
	Type: string
	Ancestor: CommonPrefixes

Error Responses

If the value of **maxUploads** is a non-integer or smaller than 0, OBS returns **400 Bad Request**.

Other errors are included in Table 6-2.

Sample Request: Listing Initiated Multipart Uploads

GET /?uploads HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.*region*.example.com

Accept: */*

Date: WED, 01 Jul 2015 04:51:21 GMT

Authorization: OBS UDSIAMSTUBTEST000008:XdmZgYQ+ZVy1rjxJ9/KpKq+wrU0=

Sample Response: Listing Initiated Multipart Uploads

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 8DF400000163D405534D046A2295674C

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSDaHP+a+Bp0RI6Mm9XvCOrf7q3qvBQW

Content-Type: application/xml

Date: WED, 01 Jul 2015 04:51:21 GMT

Content-Length: 681

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

<ListMultipartUploadsResult xmlns="http://obs.example.com/doc/2015-06-30/">

- <Bucket>examplebucket</Bucket>
- <KeyMarker/>
- <UploadIdMarker/>
- <Delimiter/>
- <Prefix/>
- <MaxUploads>1000</MaxUploads>
- <IsTruncated>false</IsTruncated>
- <Upload>
- <Key>obj2</Key>
- <UploadId>00000163D40171ED8DF4050919BD02B8</UploadId>
- <Initiator>

```
<Owner>
<ID>b4bf1b36d9ca43d984fbcb9491b6fce9</ID>
</Owner>
<StorageClass>STANDARD</StorageClass>
<Initiated>2015-07-01T02:30:54.582Z</Initiated>
</Upload>
</ListMultipartUploadsResult>
```

Sample Request: Listing Initiated Multipart Uploads (with a Prefix and Delimiter Specified)

The following example describes how to list two initiated multipart uploads (with objects multipart-object001 and part2-key02 in bucket examplebucket. In this listing operation, prefix is set to multipart and object001 is set to delimiter.

```
GET /?uploads&delimiter=object001&prefix=multipart HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 04:51:21 GMT
Authorization: OBS UDSIAMSTUBTEST000008:XdmZqYQ+ZVy1rjxJ9/KpKq+wrU0=
```

Sample Response: Listing Initiated Multipart Uploads (with a Prefix and Delimiter Specified)

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: 5DEB00000164A27A1610B8250790D703
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSq3ls2ZtLDD6pQLcJq1yGITXqspSvBR
Content-Type: application/xml
Date: WED, 01 Jul 2015 04:51:21 GMT
Content-Length: 681
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListMultipartUploadsResult xmlns="http://obs.example.com/doc/2015-06-30/">
 <Bucket>newbucket0001</Bucket>
 <KeyMarker></KeyMarker>
 <UploadIdMarker>
 </UploadIdMarker>
 <Delimiter>object</Delimiter>
 <Prefix>multipart</Prefix>
 <MaxUploads>1000</MaxUploads>
 <IsTruncated>false</IsTruncated>
 <CommonPrefixes>
  <Prefix>multipart-object001</Prefix>
 </CommonPrefixes>
</ListMultipartUploadsResult>
```

5.5.2 Initiating a Multipart Upload

Functions

Before using this operation, make an API operation call to create a multipart upload task. The system will return a globally unique upload ID as the multipart upload identifier. This identifier can be used in subsequent requests including UploadPart, CompleteMultipartUpload, and ListParts. Create a multipart upload task does not affect the object that has the same name as object to be uploaded in multiple parts. You can create more than one multipart upload tasks for an object. This operation request can contain headers **x-obs-acl**, **x-obs-meta-***, **Content-Type**, and **Content-Encoding**. The headers are recorded in the multipart upload metadata.

This operation supports server-side encryption.

WORM

If a bucket has WORM enabled, you can configure object-level retention policies when initiating multipart uploads. You can specify the **x-obs-object-lock-mode** and **x-obs-object-lock-retain-until-date** headers when you initiate a multipart upload to protect the object assembled. If you do not specify these two headers but have configured a default bucket-level WORM policy, this default policy automatically applies to the object newly assembled. You can also configure or update a WORM retention policy after the object is assembled.

Different from uploads with PUT and POST, a multipart upload only requires that the date specified in the **x-obs-object-lock-retain-until-date** header be no later than the initiation time, but does not have to be later than the completion time of the multipart upload. When the default bucket-level WORM policy is applied, the protection starts when the object parts are assembled and ends once the default bucket-level protection period expires. Before assembling the object parts uploaded, the multipart upload can be canceled and will not be affected by the WORM configuration.

Request Syntax

POST /ObjectName?uploads HTTP/1.1 Host: *bucketname*.obs.*region*.example.com

Date: date

Authorization: authorization

Request Parameters

This request uses parameters to specify a multipart upload. **Table 5-102** describes the parameters.

Table 5-102 Request parameters

Parameter	Description	Mandatory
uploads	Indicates a multipart upload.	Yes
	Type: string	

Request Headers

The request can use additional headers, as shown in **Table 5-103**.

Table 5-103 Request headers

Header	Description	Man dato ry
x-obs-acl	When initiating a multipart upload, you can add this message header to set the permission control policy for the object. The predefined common policies are as follows: private, public-read, and public-readwrite.	No
	Type: string	
	Note: This header is a predefined policy expressed in a character string.	
	Example: x-obs-acl: public-read-write	
x-obs-grant-read	When initiating a multipart upload, you can use this header to grant all users in an account the permissions to read the object and obtain the object metadata.	No
	Type: string	
	Example: x-obs-grant-read: ID=domainID If multiple accounts are authorized, separate them with commas (,).	
x-obs-grant- read-acp	When initiating a multipart upload, you can use this header to grant all users in an account the permission to obtain the object ACL.	No
	Type: string	
	Example: x-obs-grant-read-acp: ID=domainID If multiple accounts are authorized, separate them with commas (,).	
x-obs-grant- write-acp	When initiating a multipart upload, you can use this header to grant all users in an account the permission to write the object ACL.	No
	Type: string	
	Example: x-obs-grant-write-acp: ID=domainID If multiple accounts are authorized, separate them with commas (,).	
x-obs-grant-full- control	When initiating a multipart upload, you can use this header to grant all users in an account the permissions to read the object, obtain the object metadata and ACL, and write the object ACL.	No
	Type: string	
	Example: x-obs-grant-full-control: ID=domainID If multiple accounts are authorized, separate them with commas (,).	

Header	Description	Man dato ry
x-obs-storage- class	When initiating a multipart upload, you can add this header to specify the storage class for the object. If you do not use this header, the object storage class is the default storage class of the bucket.	No
	Type: string	
	Storage class options: STANDARD (Standard), WARM (Warm), COLD (Cold). These values are case sensitive.	
	Example: x-obs-storage-class: STANDARD	
x-obs-website- redirect-location	If a bucket is configured with the static website hosting function, it will redirect requests for this object to another object in the same bucket or to an external URL. OBS stores the value of this header in the object metadata. Type: string Default value: none	No
	Constraint: The value must be prefixed by a slash (/), http://, or https://. The length of the value cannot exceed 2 KB.	
x-obs-server- side-encryption	Indicates that SSE-KMS is used. Type: string Example: x-obs-server-side-encryption:kms	No. This head er is requi red whe n SSE- KMS is used.

Header	Description	Man dato ry
x-obs-server- side-encryption- kms-key-id	Indicates the master key when SSE-KMS is used. If this header is not provided, the default master key will be used. If there is no such a default master key, OBS will create one and use it by default. Type: string The following two formats are supported: - regionID:domainID:key/key_id - key_id regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the ID of the key created in KMS. Examples: - x-obs-server-side-encryption-kms-key-id:region:domainiddomai	No
x-obs-server- side-encryption- customer- algorithm	Indicates the encryption algorithm when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-algorithm:AES256 Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	No. This head er is requi red whe n SSE- C is used.
x-obs-server- side-encryption- customer-key	Indicates the key for encrypting objects when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw= Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key-MD5.	No. This head er is requi red whe n SSE- C is used.

Header	Description	Man dato ry
x-obs-server- side-encryption- customer-key- MD5	Indicates the MD5 value of the encryption key when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ== Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key.	No. This head er is requi red whe n SSE- C is used.
x-obs-expires	Specifies when an object expires. It is measured in days. Once the object expires, it is automatically deleted. (The calculation starts from when the object was last modified). Type: integer Example: x-obs-expires:3	No
x-obs-object- lock-mode	WORM mode that will be applied to the object. Currently, only COMPLIANCE is supported. This header must be used together with x-obs-object-lock-retain-until-date. Type: string Example: x-obs-object-lock-mode:COMPLIANCE	No, but required whe n x-obs-obje ct-lock-retain-until-date is present.

Header	Description	Man dato ry
x-obs-object- lock-retain-until- date	Indicates the expiration time of the Object Lock retention. The value must be a UTC time that complies with ISO 8601, for example, 2015-07-01T04:11:15Z. This header must be used together with x-obs-object-lock-mode. Type: string Example: x-obs-object-lock-retain-until-date:2015-07-01T04:11:15Z	No, but required whe n x-obs-obje ct-lock-mode is present.
x-obs-meta-*	When initiating a multipart upload, you can use a header starting with x-obs-meta- in the HTTP request to define object metadata for easy management. The user-defined metadata will be returned in the response when you retrieve the object or query the object metadata. Type: string Example: x-obs-meta-test: test metadata	No

For details about other common message headers, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Length: length
Connection: status
```

<Key>ObjectName</Key>

<Uploadid>uploadID</UploadId>

/InitiateMultipartUploadResult>

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Table 5-104 Additional response headers

Header	Description
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side- encryption:kms
x-obs-server-side-encryption-kms-key- id	Indicates the master key ID. This header is included in a response if SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key/key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side- encryption-kms-key- id: <i>region</i> :domainiddomai- niddoma0001:key/4f1cd4de- ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption-customer- algorithm	Indicates an encryption algorithm. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side- encryption-customer- algorithm:AES256
x-obs-server-side-encryption-customer- key-MD5	Indicates the MD5 value of a key used to encrypt objects. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side- encryption-customer-key- MD5:4XvB3tbNTN+tIEVa0/fGaQ==

Response Elements

This response contains elements to indicate the upload ID and the key (name) of the object (bucket) for which the multipart upload was initiated. The returned information is used in the subsequent operations. **Table 5-105** describes the elements.

Table 5-105 Response elements

Element	Description
InitiateMultipartU-	Container of a multipart upload task.
ploadResult	Type: XML
Bucket	Indicates the name of the bucket to which the multipart upload was initiated.
	Type: string
Key	Indicates the object key in a multipart upload.
	Type: string
UploadId	Indicates the ID for the initiated multipart upload. This ID is used for the subsequent operation.
	Type: string

Error Responses

- 1. If the AK or signature is invalid, OBS returns **403 Forbidden** and the error code is **AccessDenied**.
- 2. If the bucket is not found, OBS returns **404 Not Found** and the error code is **NoSuchBucket**.
- 3. Check whether the user has the write permission for the specified bucket. If no, OBS returns **403 Forbidden** and the error code is **AccessDenied**.

Other errors are included in Table 6-2.

Sample Request: Initiating a Multipart Upload

POST /objectkey?uploads HTTP/1.1

Host: examplebucket.obs.*region*.example.com

Date: WED, 01 Jul 2015 05:14:52 GMT

Authorization: OBS AKIAIOSFODNN7EXAMPLE:VGhpcyBtZXNzYWdlIHNpZ25lZGGieSRlbHZpbmc=

Sample Response: Initiating a Multipart Upload

HTTP/1.1 200 OK

Server: OBS

x-obs-id-2: Weag1LuByRx9e6j5Onimru9pO4ZVKnJ2Qz7/C1NPcfTWAtRPfTaOFg==

x-obs-request-id: 996c76696e6727732072657175657374

Date: WED, 01 Jul 2015 05:14:52 GMT

Content-Length: 303

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

<InitiateMultipartUploadResult xmlns="http://obs.region.example.com/doc/2015-06-30/">

<Bucket>bucketname</Bucket>

<Key>objectkey</Key>

<Uploadid>DCD2FC98B4F70000013DF578ACA318E7</Uploadid>

/InitiateMultipartUploadResult>

Sample Request: Initiating a Multipart Upload (with the ACL Configured)

POST /objectkey?uploads HTTP/1.1

Host: examplebucket.obs.region.example.com

Date: WED, 01 Jul 2015 05:15:43 GMT

x-obs-grant-write-acp:ID=52f24s3593as5730ea4f722483579ai7,ID=a93fcas852f24s3596ea8366794f7224 Authorization: OBS AKIAIOSFODNN7EXAMPLE:VGhpcyBtZXNzYWdlIHNpZ25lZGGieSRlbHZpbmc=

Sample Response: Initiating a Multipart Upload (with the ACL Configured)

HTTP/1.1 200 OK

Server: OBS

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCTnv+daB51p+IVhAvWN7s5rSKhcWqDFs

x-obs-request-id: BB78000001648457112DF37FDFADD7AD

Date: WED, 01 Jul 2015 05:15:43 GMT

Content-Length: 303

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

<InitiateMultipartUploadResult xmlns="http://obs.region.example.com/doc/2015-06-30/">

<Bucket>bucketname</Bucket>

<Key>objectkey</Key>

<Uploadid>000001648453845DBB78F2340DD460D8</UploadId>

</InitiateMultipartUploadResult>

5.5.3 Uploading Parts

Functions

After initiating a multipart upload, you can use this operation to upload parts for the multipart upload using its task ID. When parts are uploaded in a multipart upload of an object, the upload sequence does not affect part merging, namely, multiple parts can be uploaded concurrently.

Part sizes range from 100 KB to 5 GB. However, when parts are being merged, the size of the last uploaded part ranges from 0 to 5 GB. The upload part ID ranges from 1 to 10,000.

This operation supports server-side encryption.

NOTICE

The value of partNumber in a multipart task is unique. If you upload a part of the same partNumber repeatedly, the last part uploaded will overwrite the previous one. When multiple concurrent uploading of the same partNumber part of the same object is performed, the Last Write Win policy is applied. The time of Last Write is defined as the time when the metadata of the part is created. To ensure data accuracy, the client must be locked to ensure concurrent upload of the same part of the same object. Concurrent upload of different parts of the same object does not need to be locked.

Request Syntax

PUT /ObjectName?partNumber=partNum&uploadId=uploadID HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

Content-Length: length Authorization: authorization

Content-MD5:md5

<object Content>

Request Parameters

This request uses parameters to specify the upload task ID and part number. **Table 5-106** describes the parameters.

Table 5-106 Request parameters

Parameter	Description	Mandatory
partNumber	Indicates the ID of a part to be uploaded. The value is an integer from 1 to 10000. Type: integer	Yes
uploadId	Indicates a multipart upload ID. Type: string	Yes

Request Headers

This request uses common headers. For details, see Table 3-3.

Table 5-107 Server encryption request headers

Header	Description	Mandatory
x-obs-server-side- encryption-customer- algorithm	Indicates the encryption algorithm when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-algorithm:AES256	No. This header is required when SSE-C is used. The encryption algorithm must be the same as that used to initiate multipart upload tasks.
	Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	

Header	Description	Mandatory
x-obs-server-side- encryption-customer-key	Indicates the key for encrypting objects when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca2 7fsNkUnNVaobncnLht/rCB2o/9Cw= Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used. The key must be the same as that used to initiate multipart upload tasks.
x-obs-server-side- encryption-customer- key-MD5	Indicates the MD5 value of the encryption key when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string Example: x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ== Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key.	No. This header is required when SSE-C is used. The MD5 value must be the same as that used to initiate multipart upload tasks.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code
Date: date
ETag: etag
Content-Length: length

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Table 5-108 Additional response headers

Header	Description
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side- encryption:kms
x-obs-server-side-encryption-kms-key- id	Indicates the master key ID. This header is included in a response when SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key/key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side- encryption-kms-key- id: region: domainiddomai- niddoma0001: key/4f1cd4de- ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption-customer- algorithm	Indicates the encryption algorithm. This header is included in a response when SSE-C is used.
	Type: string
	Example: x-obs-server-side- encryption-customer- algorithm:AES256

Header	Description
x-obs-server-side-encryption-customer- key-MD5	Indicates the MD5 value of the key for encrypting objects. This header is included in a response when SSE-C is used.
	Type: string
	Example: x-obs-server-side- encryption-customer-key- MD5:4XvB3tbNTN+tIEVa0/fGaQ==

Response Elements

This response contains no elements.

Error Responses

- If a part number is not within the range from 1 to 10000, OBS returns 400 Bad Request.
- 2. If a part size has exceeded 5 GB, the error code **400 Bad Request** is returned.
- 3. If the AK or signature is invalid, OBS returns **403 Forbidden** and the error code is **AccessDenied**.
- Check whether the bucket exists. If the bucket is not found, OBS returns 404
 Not Found and the error code is NoSuchBucket.
- 5. View the bucket ACL to check whether the user has the read permission for the requested bucket. If the user does not have the read permission, OBS returns **403 AccessDenied**.
- 6. Check whether the multipart upload task exists. If the task does not exist, OBS returns **404 Not Found** and the error code is **NoSuchUpload**.
- 7. Check whether the request user is the initiator of the multipart upload task. If not, OBS returns **403 Forbidden** and the error code is **AccessDenied**.

Other errors are included in Table 6-2.

Sample Request

PUT /object02?partNumber=1&uploadId=00000163D40171ED8DF4050919BD02B8 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 05:15:55 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:ZB0hFwaHubi1aKHv7dSZjJts40g=

Content-Length: 102015348

[102015348 Byte part content]

Sample Response

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: 8DF400000163D40956A703289CA066F1

ETag: "b026324c6904b2a9cb4b88d6d61c81d1"

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCUQu/EOEVSMa04GXVwy0z9WI+BsDKvfh

Date: WED, 01 Jul 2015 05:15:55 GMT Content-Length: 0

5.5.4 Copying Parts

Functions

After creating a multipart upload job, you can specify its upload ID and upload a part to the job in OBS. Alternatively, you can make an API call to add a part (part of an object or the whole object).

This operation supports server-side encryption.

NOTICE

You cannot determine whether a request is successful only based on the **status_code** in the returned HTTP header. If **200** is returned for **status_code**, the server has received the request and started to process the request. The copy is successful only when the body in the response contains ETag.

Copy the source object and save it as **part1**. If a **part1** already exists before the copying, the original **part1** will be overwritten by the newly copied **part1**. After the copy is successful, only the latest **part1** is displayed. The old **part1** data will be deleted. Therefore, ensure that the target part does not exist or has no value when using the part copy operation. Otherwise, data may be deleted by mistake. The source object in the copy process does not change.

Cold Objects

If source objects are in the Cold storage class, ensure that these objects have been restored before you copy them. If the source object is not restored or is being restored, the copy fails and error **403 Forbidden** is returned. The fault is described as follows:

ErrorCode: InvalidObjectState

ErrorMessage: Operation is not valid for the source object's storage class

Request Syntax

PUT /ObjectName?partNumber=partNum&uploadId=UploadID HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date

x-obs-copy-source: sourceobject

x-obs-copy-source-range:bytes=*start-end*

Authorization: *authorization* Content-Length: *length*

Request Parameters

To copy a part, you need to specify the part number of the target part and the multipart upload task number. **Table 5-109** describes the parameters.

Table 5-109 Request parameters

Parameter	Description	Mandatory
partNumber	Indicates the ID of a part to be uploaded. Type: integer	Yes
uploadId	Indicates a multipart upload ID. Type: string	Yes

Request Headers

In addition the common message headers, the request uses two extended headers. **Table 3-3** describes the common message header.

Table 5-110 Request headers

Header	Description	Mandatory
x-obs-copy-source	Indicates the source object to be copied. Type: string	Yes
x-obs-copy-source-range	Indicates the range of bytes (start - end) to be copied from the source object. start indicates the start byte of the part to be copied and end indicates the end byte. Type: integer	No
x-obs-server-side- encryption-customer- algorithm	Indicates the encryption algorithm for the part copy when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-algorithm:AES256 Constraint: This header must be used together with x-obs-server-side-encryption-customer-key and x-obs-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used. The encryption algorithm must be the same as that used to initiate multipart upload tasks.

Header	Description	Mandatory
x-obs-server-side- encryption-customer-key	Indicates the key for encrypting the part copy when SSE-C is used. Type: string Example: x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca2 7fsNkUnNVaobncnLht/rCB2o/9Cw= Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-server-side-encryption-customer algorithm	No. This header is required when SSE-C is used. The key must be the same as that used to initiate multipart upload tasks.
	customer-algorithm and x-obs-server-side-encryption-customer-key-MD5.	
x-obs-server-side- encryption-customer- key-MD5	Indicates the MD5 value of the key for encrypting the part copy when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key. Type: string	No. This header is required when SSE-C is used. The MD5 value must be the same as that used to initiate multipart upload tasks.
	Example: x-obs-server- side-encryption- customer-key- MD5:4XvB3tbNTN +tIEVa0/fGaQ==	
	Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-server-side-encryption-customer-algorithm and x-obs-server-side-encryption-customer-key.	

Header	Description	Mandatory
x-obs-copy-source- server-side-encryption- customer-algorithm	Indicates the algorithm for the source object when SSE-C is used. Type: string Example: x-obs-copy-source-server-side-encryption-customer-algorithm:AES256 Constraint: This header must be used together with x-obs-copy-source-server-side-encryption-customer-key and x-obs-copy-source-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used to copy a source object.
x-obs-copy-source- server-side-encryption- customer-key	Indicates the key for decrypting the source object when SSE-C is used. Type: string Example: x-obs-copy-source-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw= Constraint: This header is a Base64-encoded 256-bit key and must be used together with x-obs-copy-source-server-side-encryption-customer-algorithm and x-obs-copy-source-server-side-encryption-customer-key-MD5.	No. This header is required when SSE-C is used to copy a source object.

Header	Description	Mandatory
x-obs-copy-source- server-side-encryption- customer-key-MD5	Indicates the MD5 value of the key for the source object when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key.	No. This header is required when SSE-C is used to copy a source object.
	Type: string Example: x-obs-copy- source-server-side- encryption-customer- key-MD5:4XvB3tbNTN +tIEVa0/fGaQ==	
	Constraint: This header is a Base64-encoded 128-bit MD5 value and must be used together with x-obs-copy-source-server-side-encryption-customer-algorithm and x-obs-copy-source-server-side-encryption-customer-key.	
x-obs-copy-source-if- match	Indicates that the source object is copied only if its ETag matches the one specified in this header. Otherwise, a 412 status code (failed precondition) is returned. Type: string Example: x-obs-copy-	No
	source-if-match: etag Constraint: This header can be used with x-obs- copy-source-if- unmodified-since but not other conditional copy headers.	

Header	Description	Mandatory
x-obs-copy-source-if- none-match	Indicates that the source object is copied only if its ETag does not match the one specified in this header. Otherwise, a 412 status code (failed precondition) is returned. Type: string	No
	Example: x-obs-copy- source-if-none-match: etag	
	Constraint: This header can be used with x-obs-copy-source-if-modified-since but not other conditional copy headers.	

Header	Description	Mandatory
x-obs-copy-source-if- unmodified-since	Indicates that the source object is copied only if it has not been modified since the time specified by this header. Otherwise, a 412 status code (failed precondition) is returned. This header can be used with x-obs-copy-source-if-match but not other conditional copy headers. Type: string	No
	Format: HTTP time string complying with the format specified at http://www.ietf.org/rfc/rfc2616.txt, which can be any of the following: 1. EEE, dd MMM yyyy	
	HH:mm:ss z 2. EEEE, dd-MMM-yy HH:mm:ss z	
	3. EEE MMM dd HH:mm:ss yyyy	
	Examples:	
	1. x-obs-copy-source-if- unmodified-since: Sun, 06 Nov 1994 08:49:37 GMT	
	2. x-obs-copy-source-if- unmodified-since: Sunday, 06-Nov-94 08:49:37 GMT	
	3. x-obs-copy-source-if- unmodified-since: Sun Nov 6 08:49:37 1994	
	Constraint: The time specified by this header cannot be later than the current server time (GMT time), or this header does not take effect.	

Header	Description	Mandatory
x-obs-copy-source-if- modified-since	Indicates that the source object is copied only if it has been modified since the time specified by this header. Otherwise, a 412 status code (failed precondition) is returned. This header can be used with x-obs-copy-source-if-none-match but not other conditional copy headers.	No
	Type: string Format: HTTP time string complying with the format specified at http://www.ietf.org/rfc/rfc2616.txt, which can be any of the following: 1. EEE, dd MMM yyyy HH:mm:ss z	
	2. EEEE, dd-MMM-yy HH:mm:ss z	
	3. EEE MMM dd HH:mm:ss yyyy	
	Examples:	
	1. x-obs-copy-source-if- unmodified-since: Sun, 06 Nov 1994 08:49:37 GMT	
	2. x-obs-copy-source-if- unmodified-since: Sunday, 06-Nov-94 08:49:37 GMT	
	3. x-obs-copy-source-if- unmodified-since: Sun Nov 6 08:49:37 1994	
	Constraint: The time specified by this header cannot be later than the current server time (GMT time), or this header does not take effect.	

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date

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

<CopyPartResult xmlns="http://obs.region.example.com/doc/2015-06-30/">

<LastModified>modifiedDate</LastModified>

<ETag>etag</ETag>

</CopyPartResult>
```

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Table 5-111 Additional response headers

Header	Description
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side- encryption:kms
x-obs-server-side-encryption-kms-key- id	Indicates the master key ID. This header is included in a response if SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key/key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side- encryption-kms-key- id: region: domainiddomai- niddoma0001: key/4f1cd4de- ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption-customer- algorithm	Indicates an encryption algorithm. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side- encryption-customer- algorithm:AES256

Header	Description
x-obs-server-side-encryption-customer- key-MD5	Indicates the MD5 value of a key used to encrypt objects. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side- encryption-customer-key- MD5:4XvB3tbNTN+tIEVa0/fGaQ==

Response Elements

This response contains elements of a part copy result. **Table 5-112** describes the elements.

Table 5-112 Response elements

Element	Description
LastModified	Indicates the latest time an object was modified. Type: string
ETag	ETag value of the target part. It is the unique identifier of the part content and is used to verify data consistency when merging parts. Type: string

Error Responses

- 1. If the AK or signature is invalid, OBS returns **403 Forbidden** and the error code is **AccessDenied**.
- 2. Check whether the source bucket or destination bucket exists. If the source bucket or destination bucket does not exist, OBS returns **404 Not Found** and the error code is **NoSuchBucket**.
- 3. If the source object does not exist, OBS returns **404 Not Found** and the error code is **NoSuchKey**.
- 4. If the user does not have the read permission for the specified object, OBS returns **403 Forbidden** and the error code is **AccessDenied**.
- 5. If the user does not have the write permission for the destination bucket, OBS returns **403 Forbidden** and the error code is **AccessDenied**.
- 6. If the specified task does not exist, OBS returns **404 Not Found** and the error code is **NoSuchUpload**.
- 7. If the user is not the initiator of the multipart upload task, OBS returns **403**Forbidden and the error code is **AccessDenied**.
- 8. When the size of a copied part has exceeded 5 GB, OBS returns **400 Bad Request**.

9. If a part number is not within the range from 1 to 10000, OBS returns error code **400 Bad Request**.

Other errors are included in Table 6-2.

Sample Request

PUT /tobject02?partNumber=2&uploadId=00000163D40171ED8DF4050919BD02B8 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 05:16:32 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:dSnpnNpawDSsLg/xXxaqFzrAmMw=

x-obs-copy-source: /destbucket/object01

Sample Response

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 8DF400000163D40ABBD20405D30B0542

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCTIJpD2efLy5o8sTTComwBb2He0j11Ne

Content-Type: application/xml Date: WED, 01 Jul 2015 05:16:32 GMT

Transfer-Encoding: chunked

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<CopyPartResult xmlns="http://obs.example.com/doc/2015-06-30/">
<LastModified>2015-07-01T05:16:32.344Z</LastModified>
<ETag>"3b46eaf02d3b6b1206078bb86a7b7013"</ETag>
</CopyPartResult>

5.5.5 Listing Uploaded Parts

Functions

You can perform this operation to query all parts associated to a multipart upload. The size of each part listed by this API is the same as the size of the part uploaded.

Request Syntax

GET /ObjectName?uploadId=uploadid&max-parts=max&part-number-marker=marker HTTP/1.1

Host: bucketname.obs.region.example.com

Date: date Authorization: auth

Request Parameters

This request uses parameters to specify which parts in a multipart upload will be listed. **Table 5-113** describes the parameters.

Table 5-113 Request parameters

Parameter	Description	Mandatory
uploadId	ID of the multipart upload	Yes
	Type: string	
	Default value: none	

Parameter	Description	Mandatory
max-parts	Maximum number of parts that can be listed	No
	Type: integer	
	Default value: 1,000	
part-number -marker	Part after which the part listing begins. OBS lists only parts with greater numbers than that specified by this parameter.	No
	Type: integer Default value: none	

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request involves no elements.

Response Syntax

```
HTTP/1.1 status_code
Date: date
Content-Length: length
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListPartsResult xmlns="http://obs.region.example.com/doc/2015-06-30/">
  <Bucket>BucketName</Bucket>
  <Key>object</Key>
  <UploadId>uploadid</UploadId>
  <Initiator>
    <ID>id</ID>
  <Owner>
    <ID>ownerid</ID>
  </Owner>
  <StorageClass>storageclass</StorageClass>
  <PartNumberMarker>partNmebermarker</PartNumberMarker>
  <NextPartNumberMarker>nextPartnumberMarker/NextPartNumberMarker>
  <MaxParts>maxParts</MaxParts>
  IsTruncated>true
    <PartNumber>partNumber</PartNumber>
     <LastModified>modifiedDate</LastModified>
    <ETag>etag</ETag>
    <Size>size</Size>
  </Part>
</ListPartsResult>
```

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

Response Elements

This response uses elements to return information about uploaded parts. **Table 5-114** describes the elements.

Table 5-114 Response elements

Element	Description
ListPartsResult	Container for responses to part listing requests Type: container Children: Bucket, Key, UploadId, PartNumberMarker, NextPartNumberMarker, MaxParts, IsTruncated, Part Ancestor: none
Bucket	Name of the bucket Type: string Ancestor: ListPartsResult
Key	Object name Type: string Ancestor: ListPartsResult
UploadId	ID of the multipart upload Type: string Ancestor: ListPartsResult
Initiator	Initiator of the multipart upload Type: container Children: ID Ancestor: ListPartsResult
Owner	The value of this parameter is the same as that of Initiator. Type: container Children: ID Ancestor: ListPartsResult
ID	ID of the domain where the owner belongs Type: string Ancestor: Initiator or Owner
StorageClass	Storage class Type: string Value options: STANDARD, WARM, COLD Ancestor: ListPartsResult

Element	Description
PartNumberMarker	Part number after which listing parts begins Type: integer Ancestor: ListPartsResult
NextPartNumberM arker	Value of PartNumberMarker in the next request when the returned result is incomplete Type: integer Ancestor: ListPartsResult
MaxParts	Maximum number of parts returned in a response Type: integer Ancestor: ListPartsResult
IsTruncated	Whether the returned part list is truncated. The value true indicates that the list was truncated and false indicates that the list was not truncated. Type: boolean Ancestor: ListPartsResult
Part	Container for elements related to a particular part. Type: string Children: PartNumber, LastModified, ETag, Size Ancestor: ListPartsResult PartNumber identifies a part.
PartNumber	Number of an uploaded part Type: integer Ancestor: ListPartsResult.Part
LastModified	When a part was uploaded Type: date Ancestor: ListPartsResult.Part
ETag	ETag value of the uploaded parts. It is the unique identifier of the part content and is used to verify data consistency during the combination of parts. Type: string Ancestor: ListPartsResult.Part
Size	Size of an uploaded part Type: integer Ancestor: ListPartsResult.Part

Error Responses

- 1. If the AK or signature is invalid, OBS returns **403 Forbidden** and the error code is **AccessDenied**.
- 2. If the requested bucket is not found, OBS returns **404 Not Found** and the error code is **NoSuchBucket**.
- 3. If the requested multipart upload task does not exist, OBS returns **404 Not Found** and the error code is **NoSuchUpload**.
- 4. OBS determines whether the use's domain ID has the read permission for the specified bucket. If the user does not have the permission, OBS returns **403**Forbidden and the error code is AccessDenied.

Other errors are included in Table 6-2.

Sample Request

```
GET /object02?uploadId=00000163D40171ED8DF4050919BD02B8 HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 05:20:35 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:xkABdSrBPrz5yqzuZdJnK5oL/yU=
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: 8DF400000163D40C099A04EF4DD1BDD9
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSK71fr+hDnzB0JBvQC1B9+S12AWxC41
Content-Type: application/xml
Date: WED, 01 Jul 2015 05:20:35 GMT
Content-Length: 888
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ListPartsResult xmlns="http://obs.example.com/doc/2015-06-30/">
 <Bucket>test333</Bucket>
 <Key>obj2</Key>
 <UploadId>00000163D40171ED8DF4050919BD02B8</UploadId>
 <Initiator>
  <ID>domainID/domainiddomainiddomainiddo000008:userID/useriduseriduseriduseridus000008</ID>
 <Owner>
  <ID>domainiddomainiddo000008</ID>
 </Owner>
 <StorageClass>STANDARD</StorageClass>
 <PartNumberMarker>0</PartNumberMarker>
 <NextPartNumberMarker>2</NextPartNumberMarker>
 <MaxParts>1000</MaxParts>
 <IsTruncated>false</IsTruncated>
 <Part>
  <PartNumber>1</PartNumber>
  <LastModified>2018-06-06T07:39:32.522Z</LastModified>
  <ETag>"b026324c6904b2a9cb4b88d6d61c81d1"</ETag>
  <Size>2058462721</Size>
 </Part>
  <PartNumber>2</PartNumber>
  <LastModified>2018-06-06T07:41:03.344Z</LastModified>
  <ETag>"3b46eaf02d3b6b1206078bb86a7b7013"</ETag>
  <Size>4572</Size>
 </Part>
</ListPartsResult>
```

5.5.6 Completing a Multipart Upload

Functions

After uploading all parts for a multipart upload, you can use this operation to complete the multipart upload. Before performing this operation, you cannot download the uploaded data. When merging parts, you need to copy the additional message header information recorded during the initialization of the multipart upload task to the object metadata. The processing process is the same as that of the common upload object with these message headers. In the case of merging parts concurrently, the Last Write Win policy must be followed but the time for initiating Last Write is specified as the time when a part multipart upload is initiated.

If a multipart upload has not been aborted, the uploaded parts occupy your storage quota. After all parts in the multipart upload are merged to an object, only the object occupies your storage quota. If a part uploaded in a multipart upload is not used in any merging parts multipart uploads, the part will be deleted to release storage quota.

You can send a request for downloading all or some data of the generated multipart by specifying a range.

You can send a request for deleting all parts uploaded in a multipart upload. Deleted data cannot be restored.

The merged parts do not use the MD5 value of entire object as the ETag. Their ETag is calculated as follows: $MD5(M_1M_2...M_N)-N$, where M_n is the MD5 value of part n (N is the total number of parts). As described in the **Sample Request**, there are three parts and each part has an MD5 value. The MD5 values of the three parts are recalculated to obtain a new MD5 value. Then -N is added to the right of the MD5 value to get the ETag of the combined parts. In this example, -N is -3.

If the response to an object merge request times out and error 500 or 503 is returned, you can first obtain the object metadata of the multipart upload task. Then, check whether the value of header **x-obs-uploadId** in the response is the same as the ID of this multipart upload task. If they are the same, object parts have been successfully merged on the server and you do not need to try again. For details, see **Consistency of Concurrent Operations**.

WORM

If a bucket has WORM enabled, the WORM protection will be automatically applied to the object generated after a multipart upload is complete. If you specify WORM headers and a retention expiration date when you initiate a multipart upload, the protection for the assembled object ends on the specified date. If you do not specify WORM headers during the initiation, but have configured the default bucket-level retention policy, this default policy is automatically applied and the protection starts when the multipart upload is complete. After a multipart upload is complete, you can still configure object-level WORM retention policies for the assembled object.

Versioning

If a bucket has versioning enabled, a unique version ID is generated for an object created from a multipart upload in this bucket and the version ID is returned in

response header **x-obs-version-id**. If versioning is suspended for a bucket, the object version obtained after the merge is **null**. For details about the versioning statuses of a bucket, see **Configuring Versioning for a Bucket**.

NOTICE

If 10 parts are uploaded but only nine parts are selected for merge, the parts that are not merged will be automatically deleted by the system. The parts that are not merged cannot be restored after being deleted. Before combining the parts, adopt the interface used to list the parts that have been uploaded to check all parts to ensure that no part is missed.

Request Syntax

```
POST /ObjectName?uploadId=uploadID HTTP/1.1
Host: bucketname.obs.region.example.com
Date: date
Content-Length: length
Authorization: authorization
<CompleteMultipartUpload>
  <Part>
    <PartNumber>partNum</PartNumber>
    <ETag>etag</ETag>
  </Part>
  <Part>
    <PartNumber>partNum</PartNumber>
     <ETag>etag</ETag>
  </Part>
    <PartNumber>partNum</PartNumber>
    <ETag>etag</ETag>
  </Part>
</CompleteMultipartUpload>
```

Request Parameters

This request uses parameters to specify the ID of a multipart upload whose parts will be merged. **Table 5-115** describes the parameters.

Table 5-115 Request parameters

Parameter	Description	Mandatory
uploadId	Indicates a multipart upload.	Yes
	Type: string	

Request Headers

This request uses common headers. For details, see Table 3-3.

Request Elements

This request uses elements to specify the list of parts to be merged. **Table 5-116** describes the elements.

Table 5-116 Request Elements

Element	Description	Mandatory
CompleteMultipa rtUpload	List of parts to be combined Type: XML	Yes
PartNumber	Part number Type: integer	Yes
ETag	ETag value returned upon successful upload of a part. It is the unique identifier of the part content. This parameter is used to verify data consistency when parts are merged.	Yes
	Type: string	

Response Syntax

Response Headers

The response to the request uses common headers. For details, see Table 3-19.

In addition to the common response headers, the message headers listed in **Table** 5-117 may be used.

Table 5-117 Additional response headers

Header	Description
x-obs-version-id	Version of the object after parts being merged. Type: string
x-obs-server-side-encryption	This header is included in a response if SSE-KMS is used.
	Type: string
	Example: x-obs-server-side-encryption:kms

Header	Description
x-obs-server-side-encryption- kms-key-id	Indicates the master key ID. This header is included in a response if SSE-KMS is used.
	Type: string
	Format: regionID:domainID:key key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the key ID used in this encryption.
	Example: x-obs-server-side-encryption-kms-key-id:region:domainiddomainiddomainiddoma0001:key/4f1cd4de-ab64-4807-920a-47fc42e7f0d0
x-obs-server-side-encryption- customer-algorithm	Indicates an encryption algorithm. This header is included in a response if SSE-C is used.
	Type: string
	Example: x-obs-server-side-encryption-customer-algorithm:AES256

Response Elements

This response uses elements to return the result of merging parts. **Table 5-118** describes the elements.

Table 5-118 Response elements

Element	Description
Location	Path of the object after parts have been merged. Type: string
Bucket	Bucket in which parts are merged. Type: string
Key	Indicates the key of the generated object. Type: string
ETag	The result calculated based on the ETag of each part is the unique identifier of the object content. Type: string

Error Responses

- 1. If no message body exists, OBS returns 400 Bad Request.
- 2. If the message body format is incorrect, OBS returns 400 Bad Request.

- 3. If the part information in the message body is not sorted by part sequence number, OBS returns **400 Bad Request** and the error code is **InvalidPartOrder**.
- If the AK or signature is invalid, OBS returns 403 Forbidden and the error code is AccessDenied.
- 5. If the requested bucket is not found, OBS returns **404 Not Found** and the error code is **NoSuchBucket**.
- 6. If the requested multipart upload does not exist, OBS returns **404 Not Found** and error code **NoSuchUpload**.
- 7. If the user is not the initiator of the task, OBS returns **403 Forbidden** and the error code is **AccessDenied**.
- 8. If the request part list contains a part that does not exist, OBS returns **400 Bad Request** and the error code is **InvalidPart**.
- 9. If the part's ETag contained in the request list is incorrect, OBS returns **400 Bad Request** with an error code of **InvalidPart**.
- 10. If the size of a part other than the last part is smaller than 100 KB, OBS returns **400 Bad Request**.
- 11. If the size of the object is greater than 48.8 TB after parts being merged, OBS returns status code **400 Bad Request**.

Other errors are included in Table 6-2.

Sample Request

```
POST /object02?uploadId=00000163D46218698DF407362295674C HTTP/1.1
User-Agent: curl/7.29.0
Host: examplebucket.obs.region.example.com
Accept: */*
Date: WED, 01 Jul 2015 05:23:46 GMT
Authorization: OBS H4IPJX0TQTHTHEBQQCEC:dOfK9iILcKxo58tRp3fWeDoYzKA=
Content-Length: 422
<?xml version="1.0" encoding="utf-8"?>
<CompleteMultipartUpload>
 <Part>
  <PartNumber>1</PartNumber>
  <ETag>a54357aff0632cce46d942af68356b38</ETag>
 </Part>
 <Part>
  <PartNumber>2</PartNumber>
  <ETag>0c78aef83f66abc1fa1e8477f296d394</ETag>
 </Part>
 <Part>
  <PartNumber>3</PartNumber>
  <ETag>acbd18db4cc2f85cedef654fccc4a4d8</ETag>
 </Part>
</CompleteMultipartUpload>
```

Sample Response

```
HTTP/1.1 200 OK
Server: OBS
x-obs-request-id: 8DF400000163D4625BE3075019BD02B8
x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCSN8D1AfQclvyGBZ9+Ee+jU6zv1iYdO4
Content-Type: application/xml
Date: WED, 01 Jul 2015 05:23:46 GMT
Content-Length: 326
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
```

<CompleteMultipartUploadResult xmlns="http://obs.example.com/doc/2015-06-30/">

<Location>/examplebucket/object02</Location>

<Bucket>examplebucket</Bucket>

<Key>object02</Key>

<ETag>"03f814825e5a691489b947a2e120b2d3-3"</ETag>

</CompleteMultipartUploadResult>

5.5.7 Canceling a Multipart Upload Task

Functions

You can perform this operation to abort a multipart upload. You cannot upload or list parts after operations to merge parts or abort a multipart upload are performed.

Request Syntax

DELETE /ObjectName?uploadId=uplaodID HTTP/1.1 Host: *bucketname*.obs.*region*.example.com

Date: *date*

Date: *date* Authorization: *auth*

Request Parameters

This request uses message parameters to specify the multipart upload task number of the segment task. **Table 5-119** describes the parameters.

Table 5-119 Request parameters

Parameter	Description	Mandatory
uploadId	Indicates a multipart upload.	Yes
	Type: string	

Request Headers

This request uses common headers. For details, see **Table 3-3**.

Request Elements

This request involves no elements.

Response Syntax

HTTP/1.1 status_code
Date: date

Response Headers

The response to the request uses common headers. For details, see **Table 3-19**.

Response Elements

This response contains no elements.

Error Responses

- If the AK or signature is invalid, OBS returns 403 Forbidden and the error code is AccessDenied.
- 2. If the requested bucket is not found, OBS returns **404 Not Found** and the error code is **NoSuchBucket**.
- If you are neither the initiator of a multipart upload nor the bucket owner, OBS returns 403 Forbidden.
- 4. If the operation is successful, OBS returns **204 No Content** to the user.

Other errors are included in Table 6-2.

Sample Request

DELETE /object02?uploadId=00000163D46218698DF407362295674C HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: WED, 01 Jul 2015 05:28:27 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:QmM2d1DBXZ/b8drqtEv1QJHPbM0=

Sample Response

HTTP/1.1 204 No Content

Server: OBS

x-obs-request-id: 8DF400000163D463E02A07EC2295674C

x-obs-id-2: 32AAAQAAEAABAAAQAAEAABAAAQAAEAABCTp5YDlzn0UgqG3laRfkHLGyz7RpR9ON

Date: WED, 01 Jul 2015 05:28:27 GMT

5.6 Server-Side Encryption

5.6.1 Server-Side Encryption Overview

You can configure server-side encryption for objects, so that they will be encrypted or decrypted when you upload them to or download them from a bucket.

The encryption and decryption happen on the server side.

The encryption methods provided include SSE-KMS and SSE-C. All of them use the AES-256 algorithm.

With SSE-KMS, OBS uses the keys provided by KMS for server-side encryption. You can create custom keys on KMS to encrypt your objects.

With SSE-C, OBS uses the keys and MD5 values provided by customers for server-side encryption.

When server-side encryption is used, the returned ETag value is not the object's MD5 value.

5.6.2 SSE-KMS

Functions

With SSE-KMS, OBS uses the keys provided by Key Management Service (KMS) for server-side encryption. You can create custom keys on KMS to encrypt your

objects. If you do not specify a key, OBS creates a default key the first time you upload an object to the bucket. Custom keys or default keys are used to encrypt and decrypt data encryption keys (DEKs).

When a custom key in a non-default IAM project is used to encrypt objects, only the key owner can upload or download the encrypted objects.

Newly Added Headers

Two headers are added for SSE-KMS. You can configure the headers listed in **Table 5-120** to enable SSE-KMS.

You can also configure the default encryption for a bucket to encrypt objects you upload to the bucket. After default encryption is enabled for a bucket, any object upload request without encryption header included will inherit the bucket's encryption settings. For details, see **Configuring Bucket Encryption**.

Table 5-120 Header fields used in SSE-KMS mode

Element	Description
x-obs-server-side-encryption	Indicates that SSE-KMS is used for encrypting objects. Type: string
	Example: x-obs-server-side- encryption:kms

Element	Description
x-obs-server-side-encryption-kms-key-id	Indicates the master key for encrypting the object when SSE-KMS is used. If this header is not provided, the default master key will be used. If there is no such a default master key, OBS will create one and use it by default.
	Type: string
	The following two formats are supported:
	- regionID:domainID:key key_id
	- key_id
	regionID indicates the ID of the region where the key belongs. domainID indicates the ID of the tenant where the key belongs. key_id indicates the ID of the key created in KMS.
	Examples:
	- x-obs-server-side-encryption-kms- key-id: <i>region</i> :domainiddomainiddo- mainiddoma0001:key/4f1cd4de- ab64-4807-920a-47fc42e7f0d0
	- x-obs-server-side-encryption-kms- key-id:4f1cd4de- ab64-4807-920a-47fc42e7f0d0

APIs Where SSE-KMS Headers Apply

You can configure headers about SSE-KMS in the APIs below:

- Uploading Objects PUT
- Uploading Objects POST: x-obs-server-side-encryption and x-obs-server-side-encryption-kms-key-id need to be placed in the form instead of headers.
- Copying Objects (The newly added headers apply to object copies.)
- Initiating a Multipart Upload

You can configure a bucket policy to restrict the request headers for a specified bucket. For example, if you require that object upload requests do not contain header **x-obs-server-side-encryption:"kms"**, you can use the following bucket policy:

```
{
    "Statement": [
        {
            "Sid": "DenyUnEncryptedObjectUploads",
            "Effect": "Deny",
            "Principal": "*",
            "Action": "PutObject",
            "Resource": "YourBucket/*",
```

```
"Condition": {
    "StringNotEquals": {
        "x-obs-server-side-encryption": "kms"
    }
}
}
```

Sample Request: Using the Default Key to Encrypt an Object

PUT /encryp1 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Wed, 06 Jun 2018 09:08:21 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:f3/7eS6MFbW3JO4+7I5AtyAQENU=

x-obs-server-side-encryption:kms

Content-Length: 5242 Expect: 100-continue

[5242 Byte object contents]

Sample Response: Using the Default Key to Encrypt an Object

HTTP/1.1 200 OK Server: OBS

x-obs-request-id: 8DF400000163D45AA81D038B6AE4C482

ETag: "d8bffdfbab5345d91ac05141789d2477"

x-obs-server-side-encryption: kms

x-obs-server-side-encryption-kms-key-id: region.783fc6652cf246c096ea836694f71855:key/

522d6070-5ad3-4765-9737-9312ddc72cdb

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCTv7cHmAnGfBAGXUHeibUsiETTNqlCqC

Date: Wed, 06 Jun 2018 09:08:21 GMT

Content-Length: 0

Sample Request: Using a Custom Key to Encrypt an Object

PUT /encryp1 HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Wed, 06 Jun 2018 09:08:50 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:f3/PWjkXYTYGs5lPOctTNEI2QENU=

x-obs-server-side-encryption:kms

x-obs-server-side-encryption-kms-key-id: 522d6070-5ad3-4765-43a7-a7d1-ab21f498482d

Content-Length: 5242 Expect: 100-continue

[5242 Byte object contents]

Sample Response: Using a Custom Key to Encrypt an Object

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 8DF400000163D45AA81D038B6AE4C482

ETag: "d8bffdfbab5345d91ac05141789d2477"

x-obs-server-side-encryption: kms

x-obs-server-side-encryption-kms-key-id: region.783fc6652cf246c096ea836694f71855:key/

522d6070-5ad3-4765-43a7-a7d1-ab21f498482d

x-obs-id-2: 32AAAUJAIAABAdiAEAABA09AEAABCTv7cHmAn12BAG83ibUsiET5eqlCqq

Date: Wed, 06 Jun 2018 09:08:50 GMT

Content-Length: 0

Sample Request: Using a Key to Encrypt an Object Copy

PUT /destobject HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.region.example.com

x-obs-server-side-encryption:kms

x-obs-server-side-encryption-kms-key-id: region.783fc6652cf246c096ea836694f71855:key/

522d6070-5ad3-4765-9737-9312ddc72cdb

Accept: */*

Date: Wed, 06 Jun 2018 09:10:29 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:SH3uTrElaGWarVI1uTq325kTVCI=

x-obs-copy-source: /bucket/srcobject1

Sample Response: Using a Key to Encrypt an Object Copy

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BB78000001648480AF3900CED7F15155

ETag: "d8bffdfbab5345d91ac05141789d2477"

x-obs-server-side-encryption: kms

x-obs-server-side-encryption-kms-key-id: region.783fc6652cf246c096ea836694f71855:key/

522d6070-5ad3-4765-9737-9312ddc72cdb

x-obs-id-2: oRAXhgwdaLc9wKVHqTLSmQB7I35D+32AAAUJAIAABAAAQAAEAABAAAQAAEAABCS

Date: Wed, 06 Jun 2018 09:10:29 GMT

Content-Length: 0

Sample Request: Uploading an Encrypted Object Using a Signed URL

PUT /destobject?AccessKeyId=UI3SN1SRUQE14OYBKTZB&Expires=1534152518&x-obs-server-side-encryption=kms&Signature=chvmG7%2FDA%2FDCQmTRJu3xngldJpg%3D HTTP/1.1

User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Wed, 06 Jun 2018 09:10:29 GMT

Sample Response: Uploading an Encrypted Object Using a Signed URL

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BB78000001648480AF3900CED7F15155

ETag: "d8bffdfbab5345d91ac05141789d2477"

x-obs-server-side-encryption: kms

x-obs-server-side-encryption-kms-key-id: region:783fc6652cf246c096ea836694f71855:key/

522d6070-5ad3-4765-9737-9312ddc72cdb

x-obs-id-2: oRAXhgwdaLc9wKVHqTLSmQB7I35D+32AAAUJAIAABAAAQAAEAABAAAQAAEAABCS

Date: Wed, 06 Jun 2018 09:10:29 GMT

Content-Length: 0

5.6.3 SSE-C

Functions

With SSE-C used, OBS uses the keys and MD5 values provided by customers for server-side encryption.

Newly Added Headers

OBS does not store your encryption keys. If you lost them, you lost the objects. Six headers are added to support SSE-C.

The following table lists headers that are required when you use SSE-C to encrypt objects.

Table 5-121 Header fields used for encrypting objects in SSE-C mode

Element	Description
x-obs-server-side-encryption-customer- algorithm	Indicates the encryption algorithm for the object when SSE-C is used.
	Example: x-obs-server-side- encryption-customer-algorithm: AES256
x-obs-server-side-encryption-customer- key	Indicates the key for encrypting objects when SSE-C is used. Its value is a Base64-encoded 256-bit key.
	Example: x-obs-server-side- encryption-customer- key:K7QkYpBkM5+hca27fsNkUnNVa obncnLht/rCB2o/9Cw=
x-obs-server-side-encryption-customer- key-MD5	Indicates the MD5 value of the key for encrypting objects when SSE-C is used. Its value is a Base64-encoded MD5 hash. The MD5 value is used to check whether any error occurs during the transmission of the key.
	Example: x-obs-server-side- encryption-customer-key- MD5:4XvB3tbNTN+tIEVa0/fGaQ==

APIs where the newly added headers apply:

- Uploading Objects PUT
- Uploading Objects POST
- Copying Objects (The newly added headers apply to object copies.)
- Querying Object Metadata
- Downloading Objects
- Initiating a Multipart Upload
- Uploading Parts
- Copying Parts: The newly added headers apply to target parts.

The following table lists three headers that are added for CopyObject and UploadPart-Copy operations to support source objects encrypted using SSE-C.

Table 5-122 Header fields for source objects encrypted by the SSE-C

Element	Description
x-obs-copy-source-server-side- encryption-customer-algorithm	Indicates the algorithm for decrypting the source object when SSE-C is used. Example: x-obs-server-side-encryption-customer-algorithm: AES256
x-obs-copy-source-server-side- encryption-customer-key	Indicates the key for decrypting the source object when SSE-C is used. Example: x-obs-copy-source-server-side-encryption-customer-algorithm: K7QkYpBkM5+hca27fsNkUnNVaobnc nLht/rCB2o/9Cw=
x-obs-copy-source-server-side- encryption-customer-key-MD5	Indicates the MD5 value of the key for decrypting the source object when SSE-C is used. The MD5 value is used to check whether any error occurs during the transmission of the key.
	Example: x-obs-copy-source-server- side-encryption-customer- key:4XvB3tbNTN+tIEVa0/fGaQ==

Sample Request: Uploading an Object Encrypted with SSE-C

PUT /encryp2 HTTP/1.1 User-Agent: curl/7.29.0

Host: examplebucket.obs.region.example.com

Accept: */*

Date: Wed, 06 Jun 2018 09:12:00 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:mZSfafoM+llApk0HGOThlqeccu0=

x-obs-server-side-encryption-customer-algorithm:AES256

x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw=

x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ==

Content-Length: 5242

[5242 Byte object contents]

Sample Response: Uploading an Object Encrypted with SSE-C

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 8DF400000163D45E0017055619BD02B8

ETag: "0f91242c7f3d86f98ae572a686d0696e"

x-obs-server-side-encryption-customer-algorithm: AES256

x-obs-server-side-encryption-customer-key-MD5: 4XvB3tbNTN+tIEVa0/fGaQ==

x-obs-id-2: 32AAAUgAIAABAAAQAAEAABAAAQAAEAABCSSAJ8bTNJV0X+Ote1PtuWecqyMh6zBJ

Date: Wed, 06 Jun 2018 09:12:00 GMT

Content-Length: 0

Sample Request: Copying an SSE-C Encrypted Object and Saving It as a KMS Encrypted Object

PUT /kmsobject HTTP/1.1 User-Agent: curl/7.29.0 Host: examplebucket.obs.region.example.com

Accept: */*

Date: Wed, 06 Jun 2018 09:20:10 GMT

Authorization: OBS H4IPJX0TQTHTHEBQQCEC:mZSfafoM+llApk0HGOThlqeccu0=

x-obs-copy-source-server-side-encryption-customer-algorithm:AES256

x-obs-copy-source-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/

9Cw=

x-obs-copy-source-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ==

x-obs-server-side-encryption: kms

x-obs-copy-source: /examplebucket/encryp2

Content-Length: 5242

[5242 Byte object contents]

Sample Response: Copying an SSE-C Encrypted Object and Saving It as a KMS Encrypted Object

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: BB7800000164848E0FC70528B9D92C41

ETag: "1072e1b96b47d7ec859710068aa70d57"

x-obs-server-side-encryption: kms

x-obs-server-side-encryption-kms-key-id: region:783fc6652cf246c096ea836694f71855:key/

522d6070-5ad3-4765-9737-9312ddc72cdb

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCTkkRzQXs9ECzZcavVRncBqqYNkoAEsr

Date: Wed, 06 Jun 2018 09:20:10 GMT

Content-Length: 0

Sample Request: Uploading an SSE-C Encrypted Object Using a Signed URL

PUT /encrypobject?

Access Keyld = H4IPJX0TQTHTHEBQQCEC& Expires = 1532688887& Signature = EQmDuOhaLUrzrzRNZxwS72CXeXARA + 15326888888888888 + 153268888888888 + 1532688888888888 + 153268888888888 + 15326888888888 + 1532688888888 + 1532688888888 + 1532688888888 + 153268888888 + 153268888888 + 153268888888 + 153268888888 + 15326888888 + 15326888888 + 15326888888 + 15326888888 + 15326888888 + 15326888888 + 15326888888 + 15326888888 + 15326888888 + 15326888888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 15326888888 + 1532688888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 15326888 + 15326888 + 15326888 + 153268888 + 153268888 + 15326888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 15326888 + 15326888 + 15326888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 15326888888 + 153268888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 1532688888 + 153268888 + 1532688888 + 1532688888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 153268888 + 15326888888 + 15326888 + 153268888 + 1532688888 + 1532688888 + 153268888 + 153268888 + 153268888 + 1532

M%3D HTTP/1.1

User-Agent: curl/7.29.0

Host: example bucket. obs. region. example. com

Accept: */*

x-obs-server-side-encryption-customer-algorithm: AES256

x-obs-server-side-encryption-customer-key:K7QkYpBkM5+hca27fsNkUnNVaobncnLht/rCB2o/9Cw=

x-obs-server-side-encryption-customer-key-MD5:4XvB3tbNTN+tIEVa0/fGaQ==

Content-Length: 5242 Expect: 100-continue

[5242 Byte object contents]

Sample Response: Uploading an SSE-C Encrypted Object Using a Signed URL

HTTP/1.1 100 Continue

HTTP/1.1 200 OK

Server: OBS

x-obs-request-id: 804F00000164DB5E5B7FB908D3BA8E00

ETag: "1072e1b96b47d7ec859710068aa70d57"

x-obs-server-side-encryption-customer-algorithm: AES256

x-obs-server-side-encryption-customer-key-MD5: 4XvB3tbNTN+tIEVa0/fGaQ==

x-obs-id-2: 32AAAUJAIAABAAAQAAEAABAAAQAAEAABCTlpxILjhVK/heKOWIP8Wn2IWmQoerfw

Content-Length: 0

5.6.4 API Operations Related to Server-Side Encryption

This section lists the operations related to server-side encryption and describes HTTP protocols applicable to the operations.

The following table describes the requirements on the transmission protocols used by the API operation related to server-side encryption.

Table 5-123 Requirements for the transmission protocol used by the operations related to the SSE-C

Operation	Transfer Protocol
PutObject	HTTPS
PostObject	HTTPS
InitiateMultipartUpload	HTTPS
HeadObject	HTTPS
GetObject	HTTPS
UploadPart	HTTPS
CompleteMultipartUpload	HTTP or HTTPS

Table 5-124 Requirements for the transfer protocol used by the operations related to the SSE-KMS

Operation	Transfer Protocol
PutObject	HTTPS
PostObject	HTTPS
InitiateMultipartUpload	HTTPS
HeadObject	HTTP or HTTPS
GetObject	HTTPS
UploadPart	HTTPS
CompleteMultipartUpload	HTTP or HTTPS

Table 5-125 Requirements for transfer protocol used by the CopyObject operation

Source Object	Target Object	Transfer Protocol
Non-encrypted object	Object encrypted using SSE-KMS	HTTPS
Object encrypted using SSE-KMS	Object encrypted using SSE-KMS	HTTPS
Object encrypted using SSE-C	Object encrypted using SSE-KMS	HTTPS
Non-encrypted object	Object encrypted using SSE-C	HTTPS

Source Object	Target Object	Transfer Protocol
Object encrypted using SSE-KMS	Object encrypted using SSE-C	HTTPS
Object encrypted using SSE-C	Object encrypted using SSE-C	HTTPS
Non-encrypted object	Non-encrypted object	HTTP or HTTPS
Object encrypted using SSE-KMS	Non-encrypted object	HTTP or HTTPS
Object encrypted using SSE-C	Non-encrypted object	HTTP or HTTPS

Table 5-126 Requirements for the transfer protocol used by the UploadPart-Copy operation

Source Object	Target Part	Transfer Protocol
Non-encrypted object	Part encrypted using SSE-KMS	HTTP or HTTPS
Object encrypted using SSE-KMS	Part encrypted using SSE-KMS	HTTP or HTTPS
Object encrypted using SSE-C	Part encrypted using SSE-KMS	HTTP or HTTPS
Non-encrypted object	Part encrypted using SSE-C	HTTPS
Object encrypted using SSE-KMS	Part encrypted using SSE-C	HTTPS
Object encrypted using SSE-C	Part encrypted using SSE-C	HTTPS
Non-encrypted object	Non-encrypted part	HTTP or HTTPS
Object encrypted using SSE-KMS	Non-encrypted part	HTTP or HTTPS
Object encrypted using SSE-C	Non-encrypted part	HTTP or HTTPS

6 Error Codes

If an API call fails, no result data is returned. You can locate the cause of the error according to the error code of each API. If an API call fails, HTTP status code 3xx, 4xx or 5xx is returned. The response body contains the specific error code and information.

Error Response Syntax

When an error occurs, the response header information contains:

- Content-Type: application/xml
- HTTP error status code 3xx, 4xx, or 5xx

The response body also contains information about the error. The following is an error response example that shows common elements in the Representational State Transfer (REST) error response body.

```
<?xml version="1.0" encoding="UTF-8"?>
<Error>
<Code>NoSuchKey</Code>
<Message>The resource you requested does not exist</Message>
<Resource>/example-bucket/object</Resource>
<RequestId>001B21A61C6C0000013402C4616D5285</RequestId>
<HostId>RkRCRDJENDc5MzdGQkQ4OUY3MTI4NTQ3NDk2Mjg0M0FBQUFBQUFBYmJiYmJiYmJD</HostId>
</Error>
```

Table 6-1 describes the meaning of each element.

Table 6-1 Error response elements

Element	Description
Error	Root element that describes the error in an XML response body
Code	HTTP return code that corresponds to the error in the XML response body. For details about error codes, see Table 6-2 .
Message	Details the error in the XML error response body. For details about error messages, see Table 6-2 .

Element	Description
RequestId	ID of the request whose error response is returned. The ID is used for locating the error.
HostId	ID of the server that returns an error response
Resource	Bucket or object related to an error.

□ NOTE

Some error responses contain more detailed information. It is recommended that all error information be logged for easier rectification of errors.

Description

If OBS encounters an error when processing a request, a response containing the error code and description is returned. **Table 6-2** describes the error codes of OBS.

Table 6-2 Error codes

Status Code	Error Code	Error Message	Solution
301 Moved Permanently	PermanentRe direct	The requested bucket can be accessed only through the specified address. Send subsequent requests to the address.	Send the request to the returned redirection address.
301 Moved Permanently	WebsiteRedire ct	The website request lacks bucketName .	Put the bucket name in the request and try again.
307 Moved Temporarily	TemporaryRe direct	Temporary redirection. If the DNS is updated, the request is redirected to the bucket.	The system automatically redirects the request or sends the request to the redirection address.
400 Bad Request	BadDigest	The specified value of Content-MD5 does not match the value received by OBS.	Check whether the MD5 value carried in the header is the same as that calculated by the message body.
400 Bad Request	BadDomainN ame	The domain name is invalid.	Use a valid domain name.

Status Code	Error Code	Error Message	Solution
400 Bad Request	BadRequest	Invalid request parameters.	Modify the parameters according to the error details in the message body.
400 Bad Request	CustomDomai nAreadyExist	The configured domain already exists.	It has been configured and does not need to be configured again.
400 Bad Request	CustomDomai nNotExist	Delete the domain that does not exist.	It is not configured or has been deleted. You do not need to delete it.
400 Bad Request	EntityTooLarg e	 The size of the file uploaded using the PUT, POST, or Append methods of SDKs or APIs exceeds 5 GB. The part uploaded is larger than 5 GB 	Modify the conditions specified in the upload policy or reduce the object size.
		in size. The size of the bucket configurations exceeds 20 KB.	
		The file size exceeds the upper limit defined in the policy of the POST form.	
		The size of the file uploaded using the multipart upload of SDKs or APIs or the resumable upload of SDKs exceeds 48.8 TB.	
400 Bad Request	EntityTooSmal l	 The part uploaded, except the last one, is smaller than 100 KB. The file size is smaller than the lower limit defined in the policy of the POST form. 	Modify the conditions specified in the upload policy or increase the object size.

Status Code	Error Code	Error Message	Solution
400 Bad Request	IllegalLocatio nConstraintEx ception	A request without Location is sent for creating a bucket in a non-default region.	Send the bucket creation request to the default region, or send the request with the Location of the non-default region.
400 Bad Request	IncompleteBo dy	No complete request body is received due to network or other problems.	Upload the object again.
400 Bad Request	IncorrectNum berOfFilesInP ost Request	Each POST request must contain one file to be uploaded.	Carry a file to be uploaded.
400 Bad Request	InvalidArgum ent	Invalid parameter.	Modify the parameter according to the error details in the message body.
400 Bad Request	InvalidBucket	The bucket to be accessed does not exist.	Change the bucket name.
400 Bad Request	InvalidBucket Name	The bucket name specified in the request is invalid, which may have exceeded the maximum length, or contain special characters that are not allowed.	Change the bucket name.
400 Bad Request	InvalidConten tLength	Invalid Content- Length value.	Check the encapsulation header or contact technical support.
400 Bad Request	InvalidDefault StorageClass	The default storage class is invalid.	Check which storage classes can be used.
400 Bad Request	InvalidEncrypt ionAlgorithmE rror	Incorrect encryption algorithm. The object cannot be decrypted due to incorrect encryption header carried when downloading the SSE-C encrypted object.	Carry the correct encryption header when downloading the object.

Status Code	Error Code	Error Message	Solution
400 Bad Request	InvalidLocatio nConstraint	The specified Location in the bucket creation request is invalid or does not exist.	Correct the Location in the bucket creation request.
400 Bad Request	InvalidPart	One or more specified parts are not found. The parts may not be uploaded or the specified entity tags (ETags) do not match the parts' ETags.	Merge the parts correctly according to the ETags.
400 Bad Request	InvalidPartOr der	Parts are not listed in ascending order by part number.	Sort the parts in ascending order and merge them again.
400 Bad Request	InvalidPolicyD ocument	The content of the form does not meet the conditions specified in the policy document.	Modify the policy in the constructed form according to the error details in the message body and try again.
400 Bad Request	InvalidRedirec tLocation	Invalid redirect location.	Specifies the correct IP address.
400 Bad Request	InvalidReques t	Invalid request.	Modify the parameter according to the error details in the message body.
400 Bad Request	InvalidReques tBody	The request body is invalid. The request requires a message body but no message body is uploaded.	Upload the message body in the correct format.
400 Bad Request	InvalidTargetB ucketForLoggi ng	The delivery group has no ACL permission for the target bucket.	Configure the target bucket ACL and try again.
400 Bad Request	KeyTooLongEr ror	The provided key is too long.	Use a shorter key.
400 Bad Request	KMS.Disabled Exception	The customer master key (CMK) is disabled in SSE-KMS mode.	Replace the key and try again, or contact technical support.

Status Code	Error Code	Error Message	Solution
400 Bad Request	KMS.NotFoun dException	The customer master key (CMK) does not exist in SSE-KMS mode.	Retry with the correct CMK.
400 Bad Request	MalformedAC LError	The provided XML file is in an incorrect format or does not meet format requirements.	Use the correct XML format to retry.
400 Bad Request	MalformedErr or	The XML format in the request is incorrect.	Use the correct XML format to retry.
400 Bad Request	MalformedLo ggingStatus	The XML format of Logging is incorrect.	Use the correct XML format to retry.
400 Bad Request	MalformedPol icy	The bucket policy does not pass.	Modify the bucket policy according to the error details returned in the message body.
400 Bad Request	MalformedQu otaError	The Quota XML format is incorrect.	Use the correct XML format to retry.
400 Bad Request	MalformedX ML	An XML file of a configuration item is in incorrect format.	Use the correct XML format to retry.
400 Bad Request	MaxMessageL engthExceede d	Copying an object does not require a message body in the request.	Remove the message body and retry.
400 Bad Request	MetadataToo Large	The size of the metadata header has exceeded the upper limit.	Reduce the size of the metadata header.
400 Bad Request	MissingRegio n	No region contained in the request and no default region defined in the system.	Carry the region information in the request.
400 Bad Request	MissingReque stBodyError	This error code is returned after you send an empty XML file.	Provide the correct XML file.
400 Bad Request	MissingRequir edHeader	Required headers are missing in the request.	Provide required headers.

Status Code	Error Code	Error Message	Solution
400 Bad Request	MissingSecuri tyHeader	A required header is not provided.	Provide required headers.
400 Bad Request	MultipleConte ntLengths	There are multiple Content-Length headers.	Check the encapsulation header or contact technical support.
400 Bad Request	TooManyBuck ets	You have attempted to create more buckets than allowed.	Delete some buckets and try again.
400 Bad Request	TooManyCust omDomains	Too many user accounts are configured.	Delete some user accounts and try again.
400 Bad Request	TooManyWro ngSignature	The request is rejected due to high-frequency errors.	Replace the Access Key and try again.
400 Bad Request	UnexpectedC ontent	The request requires a message body which is not carried by the client, or the request does not require a message body but the client carries the message body.	Try again according to the instruction.
400 Bad Request	UserKeyMust BeSpecified	This operation is available only to specific users.	Contact technical support.
403 Forbidden	AccessDenied	Access denied, because the request does not carry a date header or the header format is incorrect.	Provide a correct date header in the request.
403 Forbidden	AccessDenied	The object you specified is immutable, can not delete.	Wait until the WORM retention expires and then modify or delete the object.
403 Forbidden	AccessForbidd en	Insufficient permission. No CORS configuration exists for the bucket or the CORS rule does not match.	Modify the CORS configuration of the bucket or send the matched OPTIONS request based on the CORS configuration of the bucket.

Status Code	Error Code	Error Message	Solution
403 Forbidden	AllAccessDisa bled	You have no permission to perform the operation. The bucket name is forbidden.	Change the bucket name.
403 Forbidden	DeregisterUse rld	The user has been deregistered.	Top up or re-register.
403 Forbidden	InArrearOrIns ufficientBalan ce	The subscriber owes fees or the account balance is insufficient, and the subscriber does not have the permission to perform an operation.	Top up.
403 Forbidden	InsufficientSto rageSpace	Insufficient storage space.	If the quota is exceeded, increase quota or delete some objects.
403 Forbidden	InvalidAccess KeyId	The access key ID provided by the customer does not exist in the system.	Provide correct access key ld.
403 Forbidden	InvalidObjectS tate	You need to restore Cold objects first before downloading them.	Restore the object first.
403 Forbidden	NotSignedUp	Your account has not been registered with the system. Only a registered account can be used.	Register OBS.

Status Code	Error Code	Error Message	Solution	
403 Forbidden	RequestTimeT ooSkewed	There was a large time offset between the OBS server time and the time when the client initiated a request. For security purposes, OBS verifies the time offset between the client and server. If the offset is longer than 15 minutes, the OBS server will reject your requests and this error message is reported.	Check whether there is a large time offset between the client time and server time. If there is, adjust the client time based on your local time (UTC) and try again.	
403 Forbidden	SignatureDoe sNotMatch	The provided signature does not match the signature calculated by OBS.	Check your secret access key and signature algorithm.	
403 Forbidden	VirtualHostDo mainRequired	Virtual hosting access domain name is not used.	Use the virtual hosting access domain name. For details, see Constructing a Request.	
403 Forbidden	Unauthorized	The user has not been authenticated in real name.	Authenticate the user's real name and try again.	
404 Not Found	NoSuchBucke t	The specified bucket does not exist.	Create a bucket and perform the operation again.	
404 Not Found	NoSuchBucke tPolicy	No bucket policy exists.	Configure a bucket policy.	
404 Not Found	NoSuchCORS Configuration	No CORS configuration exists.	Configure CORS first.	
404 Not Found	NoSuchCusto mDomain	The requested user account does not exist.	Set a user account first.	
404 Not Found	NoSuchKey	The specified key does not exist.	Upload the object first.	
404 Not Found	NoSuchLifecy cleConfigurati on	The requested lifecycle rule does not exist.	Configure a lifecycle rule first.	

Status Code	Error Code	Error Message	Solution
404 Not Found	NoSuchUploa d	The specified multipart upload does not exist. The upload ID does not exist or the multipart upload has been terminated or completed.	Use the existing part or reinitialize the part.
404 Not Found	NoSuchVersio n	The specified version ID does not match any existing version.	Use a correct version ID.
404 Not Found	NoSuchWebsi teConfiguratio n	The requested website does not exist.	Configure the website first.
405 Method Not Allowed	MethodNotAll owed	The specified method is not allowed against the requested resource. The message "Specified method is not supported." is returned.	The method is not allowed.
405 Method Not Allowed	FsNotSupport	POSIX buckets do not support this API.	The method is not allowed.
408 Request Timeout	RequestTimeo ut	The socket connection to the server has no read or write operations within the timeout period.	Check the network and try again, or contact technical support.
409 Conflict	BucketAlready Exists	The requested bucket name already exists. The bucket namespace is shared by all users of OBS. Select another name and retry.	Change the bucket name.
409 Conflict	BucketAlready OwnedByYou	Your previous request for creating the namesake bucket succeeded and you already own it.	No more buckets need to be created.
409 Conflict	BucketNotEm pty	The bucket that you tried to delete is not empty.	Delete the objects in the bucket and then delete the bucket.

Status Code	Error Code	Error Message	Solution	
409 Conflict	InvalidBucket State	Invalid bucket status. After cross-region replication is configured, bucket versioning cannot be disabled.	Enable bucket versioning or cancel cross-region replication.	
409 Conflict	OperationAbo rted	A conflicting operation is being performed on this resource. Retry later.	Try again later.	
409 Conflict	ServiceNotSu pported	The request method is not supported by the server.	Contact technical support.	
409 ObjectNotApp endable	ObjectNotApp endable	The object is not appendable.	Check the bucket type. Parallel file systems do not support append upload. Check the object type. Cold objects are not appendable.	
411 Length Required	MissingConte ntLength	The HTTP header Content-Length is not provided.	Provide the Content- Length header.	
412 Precondition Failed	PreconditionF ailed	At least one of the specified preconditions is not met.	Modify according to the condition prompt in the returned message body.	
414 URI Too Long	Request-URI Too Large	The URI used in the request was too long.	Shorten the URI length.	
416 Client Requested Range Not Satisfiable	InvalidRange	The requested range cannot be obtained.	Retry with the correct range.	
500 Internal Server Error	InternalError	An internal error occurs. Retry later.	Contact technical support.	
501 Not Implemented	ServiceNotIm plemented	The request method is not implemented by the server.	Contact technical support.	
503 Service Unavailable	ServiceUnavai lable	The server is overloaded or has internal errors.	Try later or contact technical support.	

Status Code	Error Code	Error Message	Solution
503 Service Unavailable	SlowDown	Too frequent requests. Reduce your request frequency.	Too frequent requests. Reduce your request frequency.

IAM Policies and Supported Actions

7.1 Introduction

This chapter describes fine-grained permissions management for your OBS. If your account does not require individual IAM users, skip this chapter.

By default, new IAM users do not have any permissions assigned. You need to add a user to one or more groups, and attach IAM policies to these groups. The user then inherits permissions from the groups it is a member of. This process is called authorization. After authorization, the user can perform specified operations on OBS based on the IAM policies.

For details about user policies related to OBS, see the topic of "User Permissions" in the "Service Overview" section of *OBS User Guide*. For details about the syntax structure and examples of IAM policies, see the topic of "IAM Policy" in the section "Permission Control" > "Permission Control Mechanisms" in the "Console Operation Guide" of *OBS User Guide*.

There are fine-grained policies and role-based access control (RBAC) policies. An RBAC policy consists of permissions for an entire service. Users in a group with such a policy assigned are granted all of the permissions required for that service. A fine-grained policy consists of API-based permissions for operations on specific resource types. Fine-grained policies, as the name suggests, allow for more fine-grained control than RBAC policies.

□ NOTE

- If you want to allow or deny the access to an API, fine-grained authorization is a good choice.
- Because of the cache, it takes about 10 to 15 minutes for the RBAC policy to take effect
 after being granted to users, enterprise projects, and user groups. After a fine-grained
 OBS policy is granted, it takes about 5 minutes for the policy to take effect.

An account has all of the permissions required to call all APIs, but IAM users must have the required permissions specifically assigned. The permissions required for calling an API are determined by the actions supported by the API. Only users who have been granted permissions allowing the actions can call the API successfully. For example, if an IAM user needs to create buckets using an API, the user must have been granted permissions that allow the **obs:bucket:CreateBucket** action.

Supported Actions

Operations supported by a fine-grained policy are specific to APIs. The following describes the headers of the actions provided in this chapter:

- Permissions: defined by actions in a custom policy.
- APIs: REST APIs that can be called by a custom policy.
- Actions: added to a custom policy to control permissions for specific operations.
- IAM project or enterprise projects: type of projects for which an action will take effect. Policies that contain actions supporting both IAM and enterprise projects can be assigned to user groups and take effect in both IAM and Enterprise Management. Policies that only contain actions supporting IAM projects can be assigned to user groups and only take effect in IAM. Such policies will not take effect if they are assigned to user groups in Enterprise Project.

The check mark (\checkmark) indicates that an action takes effect. The cross mark (x) indicates that an action does not take effect.

OBS supports the following actions that can be defined in a custom policy:

- Bucket-related actions include actions supported by all OBS bucket-related APIs, such as the APIs for listing all buckets, creating and deleting buckets, configuring bucket policies, configuring bucket event notification, and configuring bucket logging.
- Object-related actions include APIs for uploading, downloading, and deleting objects.

7.2 Bucket-Related Actions

Table 7-1 Bucket-related actions

Action	API	Permission	IAM Project	Enterpr ise Project
List all buckets.	Listing Buckets	obs:bucket:ListAll MyBuckets	√	√
Create a bucket.	Creating a Bucket	obs:bucket:Create Bucket	√	√
List objects in a bucket.	Listing Objects in a Bucket	obs:bucket:ListBuc ket	√	√
List object versions in a bucket.	Listing Objects in a Bucket	obs:bucket:ListBuc ketVersions	√	√

Action	API	Permission	IAM Project	Enterpr ise Project
Check whether a bucket exists and obtain its metadata.	Obtaining Bucket Metadata	obs:bucket:HeadB ucket	√	√
Obtain the bucket location.	Obtaining Bucket Location	obs:bucket:GetBuc ketLocation	√	√
Delete a bucket.	Deleting Buckets	obs:bucket:Delete Bucket	√	√
Configure a bucket policy.	Configuring a Bucket Policy	obs:bucket:PutBuc ketPolicy	√	√
Obtain the bucket policy information.	Obtaining Bucket Policy Information	obs:bucket:GetBuc ketPolicy	√	√
Delete a bucket policy.	Deleting a Bucket Policy	obs:bucket:Delete BucketPolicy	√	√
Configure a bucket ACL.	Configuring a Bucket ACL	obs:bucket:PutBuc ketAcl	√	√
Obtain the bucket ACL information.	Obtaining Bucket ACL Information	obs:bucket:GetBuc ketAcl	√	√
Configure logging for a bucket.	Configuring Logging for a Bucket	obs:bucket:PutBuc ketLogging	√	√
Obtain the bucket logging configuration.	Obtaining a Bucket Logging Configuration	obs:bucket:GetBuc ketLogging	√	√
Configure or delete a lifecycle rule.	Configuring Bucket Lifecycle Rules Deleting Lifecycle Rules	obs:bucket:PutLife cycleConfiguratio n	√	√
Obtain the lifecycle rule configuration.	Obtaining Bucket Lifecycle Configuration	obs:bucket:GetLife cycleConfiguratio n	√	√
Configure versioning for a bucket.	Configuring Versioning for a Bucket	obs:bucket:PutBuc ketVersioning	√	√
Obtain the bucket versioning configuration.	Obtaining Bucket Versioning Status	obs:bucket:GetBuc ketVersioning	√	√

Action	API	Permission	IAM Project	Enterpr ise Project
Configure event notifications for a bucket.	Configuring Event Notification for a Bucket	obs:bucket:PutBuc ketNotification	√	√
Obtain the event notification configuration of a bucket.	Obtaining the Event Notification Configuration of a Bucket	obs:bucket:GetBuc ketNotification	√	√
Configure a storage class for a bucket.	Configuring Storage Class for a Bucket	obs:bucket:PutBuc ketStoragePolicy	√	√
Obtain the bucket storage class.	Obtaining Bucket Storage Class Information	obs:bucket:GetBuc ketStoragePolicy	√	√
Configure tags for a bucket.	Configuring Tags for a Bucket	obs:bucket:PutBuc ketTagging	√	√
Obtain bucket tags.	Obtaining Bucket Tags	obs:bucket:GetBuc ketTagging	√	√
Delete bucket tags.	Deleting Tags	obs:bucket:Delete BucketTagging	√	√
Configure a storage quota for a bucket.	Configuring Bucket Storage Quota	obs:bucket:PutBuc ketQuota	√	√
Query the bucket storage quota.	Querying Bucket Storage Quota	obs:bucket:GetBuc ketQuota	√	√
Obtain information about the used space in a bucket.	Obtaining Storage Information of a Bucket	obs:bucket:GetBuc ketStorage	√	√
Configure a custom domain name for a bucket.	Configuring a Custom Domain Name for a Bucket	obs:bucket:PutBuc ketCustomDomai nConfiguration	√	√
Obtain the custom domain name of a bucket.	Obtaining the Custom Domain Name of a Bucket	obs:bucket:GetBuc ketCustomDomai nConfiguration	√	√

Action	API	Permission	IAM Project	Enterpr ise Project
Delete a custom domain name of a bucket.	Deleting the Custom Domain Name of a Bucket	obs:bucket:Delete BucketCustomDo mainConfiguratio n	√	~
Configure or delete the bucket encryption configuration.	Configuring Bucket Encryption Deleting the Encryption Configuration of a Bucket	obs:bucket:PutEnc ryptionConfigura- tion	√	√
Obtain the bucket encryption configuration.	Obtaining Bucket Encryption Configuration	obs:bucket:GetEnc ryptionConfigura- tion	√	√
Configure static website hosting for a bucket.	Configuring Static Website Hosting for a Bucket	obs:bucket:PutBuc ketWebsite	√	√
Obtain the static website hosting configuration of a bucket.	Obtaining the Static Website Hosting Configuration of a Bucket	obs:bucket:GetBuc ketWebsite	√	~
Delete the static website hosting configuration of a bucket.	Deleting the Static Website Hosting Configuration of a Bucket	obs:bucket:Delete BucketWebsite	√	√
Configure or delete the CORS configuration of a bucket.	Configuring Bucket CORS Deleting the CORS Configuration of a Bucket	obs:bucket:PutBuc ketCORS	√	√
Obtain the CORS configuration of a bucket.	Obtaining the CORS Configuration of a Bucket	obs:bucket:GetBuc ketCORS	√	√
Configure a default WORM policy for a bucket.	Configuring a Default WORM Policy for a Bucket	obs:bucket:PutBuc ketObjectLockConf iguration	√	√

Action	API	Permission	IAM Project	Enterpr ise Project
Obtain the default WORM policy of a bucket.	Obtaining the Default WORM Policy of a Bucket	obs:bucket:GetBuc ketObjectLockConf iguration	√	√
List initiated multipart uploads in a bucket.	Listing Initiated Multipart Uploads in a Bucket	obs:bucket:ListBuc ketMultipartUploa ds	√	√

7.3 Object-Related Actions

Table 7-2 Object-related actions

Action	API	Permission	IAM Project	Enterpr ise Project
Upload objects using the PUT or POST method, copy objects, append an object, initiate a multipart upload, as well as upload, copy, or assemble parts.	Uploading Objects - PUT Uploading Objects - POST Copying Objects Appending an Object Initiating a Multipart Upload Uploading Parts Completing a Multipart Upload	obs:object:PutObj ect	√	√
Obtain the content and metadata of an object.	Downloading an Object Querying Object Metadata	obs:object:GetObj ect	√	√
Obtain the content and metadata of a specific object version.	Downloading an Object Querying Object Metadata	obs:object:GetObj ectVersion	√	√
Delete a single object or a batch of objects.	Deleting an Object Deleting Objects	obs:object:Delete Object	√	√

Action	API	Permission	IAM Project	Enterpr ise Project
Delete a single object version or a batch of object versions.	Deleting an Object Deleting Objects	obs:object:Delete ObjectVersion	√	√
Restore Cold objects.	Restoring Cold Objects	obs:object:Restore Object	√	√
Configure an object ACL.	Configuring an Object ACL	obs:object:PutObj ectAcl	√	√
Configure an ACL for a specific object version.	Configuring an Object ACL	obs:object:PutObj ectVersionAcl	√	√
Obtain the object ACL information	Obtaining Object ACL Configuration	obs:object:GetObj ectAcl	√	√
Obtain the ACL information of a specific object version.	Obtaining Object ACL Configuration	obs:object:GetObj ectVersionAcl	√	√
Modify object metadata.	Modifying Object Metadata	obs:object:Modify ObjectMetaData	√	√
List uploaded parts.	Listing Uploaded Parts	obs:object:ListMul tipartUploadParts	√	√
Cancel a multipart upload.	Canceling a Multipart Upload Task	obs:object:AbortM ultipartUpload	√	√
Configure WORM retention for an object.	Configuring WORM Retention for an Object	obs:object:PutObj ectRetention	√	√
Obtain the object-level WORM retention configuration.	Querying Object Metadata	obs:object:GetObj ectRetention	√	√

8 Appendixes

8.1 Status Codes

Table 8-1 lists the status codes and prompt message returned by the server to the user.

Table 8-1 Status codes

Status Code	Description
2xx	Indicates that the server has successfully returned the requested data.
4xx	Indicates that the request sent from the client is incorrect, so the server does not create or modify data.
5xx	Indicates that an error occurs on the server, and the user does not know whether the request has been successfully sent.

Ⅲ NOTE

Send API requests using the HTTP/HTTPS format that complies with https://www.ietf.org/rfc/rfc2616.txt.

8.2 Obtaining Access Keys (AK/SK)

When you call APIs, you need to use the AK and SK for authentication. To obtain the AK and SK, perform the following steps:

To access OBS in the ME-Abu Dhabi-OP5 region, contact the administrator to obtain the AK and SK by referring to the **access key obtaining method**.

8.3 Obtaining a Domain ID and a User ID

When making API calls, you may need to specify the domain ID (**DomainID**) and user ID (**UserID**) in some requests. To obtain them from the console, do as follows:

- **Step 1** Log in to the console.
- **Step 2** Click the username and select **My Credentials** from the drop-down list.

On the My Credentials page, view the domain ID and user ID.

----End

8.4 Consistency of Concurrent Operations

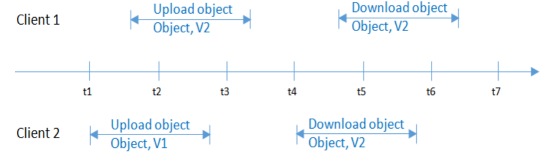
After a success message is returned in response to a client's write or deletion request, the client can obtain the latest data. If a client that initiates a write request times out in waiting for a response, or the server returns HTTP response status code **500** or **503**, the subsequent read operations may fail. If such an error occurs, query whether the data has been successfully uploaded to the server. If not, upload the data again.

If a client simultaneously uploads, queries, or deletes the same object or bucket, these operations may reach the system at different times and have different latency periods, so different results may return. For example, if multiple clients simultaneously upload the same object, the latest upload request received by the system will replace the previous one. If you want to prevent an object from being simultaneously accessed, you must add a lock mechanism for the object in upper-layer applications.

Example of Concurrent Operations

1. When client1 is uploading an object V1, client2 is uploading an object V2 with the same name. After the successful uploads, both client1 and client2 can access the latest object data V2, as shown in **Figure 8-1**.

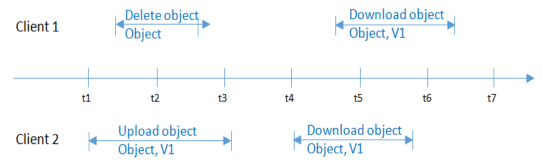
Figure 8-1 Concurrent upload of the same object



2. When client2 is uploading an object V1 and object metadata is not written yet, client1 deletes an object with the same name. In this scenario, the upload

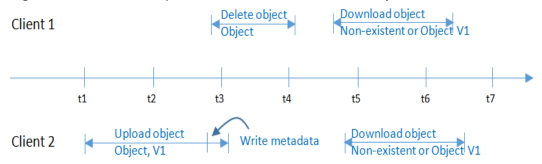
operation of client2 is still successful, and both client1 and client2 can access data object V1, as shown in **Figure 8-2**.

Figure 8-2 Concurrent upload and deletion of the same object (1)



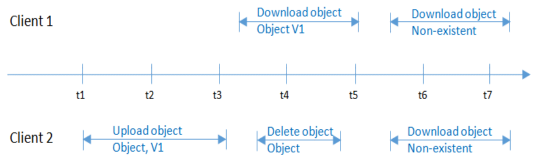
3. When client2 has successfully uploaded an object V1 and object metadata is still being written, client1 deletes an object with the same name. In this scenario, the upload operation of client2 is still successful. However, when client1 and client2 attempt to download the object, they may be able to access data object V1, or an error may be returned indicating that the object does not exist, as shown in Figure 8-3.

Figure 8-3 Concurrent upload and deletion of the same object (2)



4. When client1 is downloading an object, client2 deletes an object with the same name. In this scenario, client1 may have downloaded a full copy or only part of the object data. After a deletion success message is returned to client2, an attempt to download the object will fail, and an error will be returned indicating that the object does not exist, as shown in Figure 8-4.

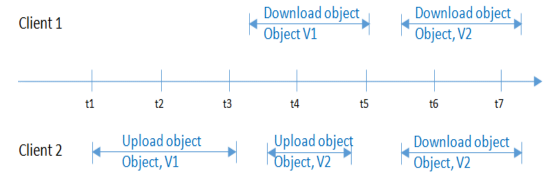
Figure 8-4 Concurrent download and deletion of the same object



5. When client1 is downloading an object, client2 is updating an object with the same name. In this scenario, client1 may have downloaded a full copy or only part

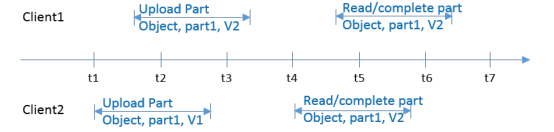
of the object data. After an update success message is returned to client 2, an attempt to download the object will succeed, and the latest data will be returned, as shown in **Figure 8-5**.

Figure 8-5 Concurrent download and update of the same object



6. When client2 is uploading part V1 of an object, client1 is uploading part V2 of the same object. After part V2 is uploaded successfully, both client1 and client2 can list the information about the multipart whose entity tag (ETag) is part V2, as shown in Figure 8-6.

Figure 8-6 Concurrently uploading the same part of the same object



A Change History

Date	Change History
2024-01-02	This is the third official release. This issue incorporates the following change: Optimized sample requests and responses for a range of APIs.
2022-05-17	This is the second official release. This issue incorporates the following change: Optimized descriptions about access keys and endpoints.
2020-11-06	This is the first official release.