

Amazon Simple Storage Service (Version 2006-03-01)

Revised: 10/15/2008

Service Operations

GET service

Returns a list of all buckets owned by the authenticated request sender.

GET / HTTP/1.1

Host: s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature

Bucket Operations

PUT bucket

Creates a new bucket belonging to the account of the authenticated request sender. Optionally, you can specify a Europe location constraint.

PUT / HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature

Content-Length: {0 | length}

[<CreateBucketConfiguration> <LocationConstraint>EU</LocationConstraint>

</CreateBucketConfiguration>]

GET bucket

Lists information about the objects in a bucket for a user that has read access to the bucket.

GET ?prefix=prefix&marker=marker&max-keys=max-

keys&delimiter=delimiter HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Authorization: AWS AWSAccessKeyId:signature

GET bucket location

Lists the location constraint of the bucket for the bucket owner.

GET /?location HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature

DELETE bucket

Deletes the specified bucket. All objects in the bucket must be deleted before the bucket itself can be deleted.

DELETE / HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Authorization: AWS AWSAccessKeyId:signature

POST object

For more information about POST, refer to the *Amazon* Simple Storage Service Developer Guide.

Object Operations

GET object

Gets an object for a user that has read access to the obiect.

GET /destinationObject HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature

[Range:bytes=byte range]

[x-amz-metadata-directive: metadata directive]

[x-amz-if-match: etag] [x-amz-if-none-match: etag]

[x-amz-if-unmodified-since: time stamp] [x-amz-if-modified-since: time stamp]

PUT object

Adds an object to a bucket for a user that has write access to the bucket. A success response indicates the object was successfully stored; if the object already exists, it will be

PUT /destinationObject HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature

Content-Length: length Content-MD5: md5 digest Content-Type: type

Content-Disposition: object information

Content-Encoding: encoding Cache-Control: caching Expires: expiration <request metadata>

COPY object

Copies an object for a user that has write access to the bucket and read access to the object. All headers prefixed with x-amz- must be signed, including x-amz-copy-source.

PUT /destinationObject HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature x-amz-copy-source: /source bucket/sourceObject [x-amz-metadata-directive: metadata directive]

[x-amz-copy-source-if-match: etag]

[x-amz-copy-source-if-none-match: etag] [x-amz-copy-source-if-unmodified-since:

time stamp]

[x-amz-copy-source-if-modified-since: time stamp]

<reguest metadata>

HEAD object

Retrieves information about an object for a user with read access without fetching the object.

HEAD /destinationObject HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature

DELETE object

Deletes the specified object. Once deleted, there is no method to restore or undelete an object.

DELETE / HTTP/1.1

Host: destinationBucket.s3.amazonaws.com

Date: date

Authorization: AWS AWSAccessKeyId:signature

Miscellaneous

Bucket Name Restrictions

Amazon S3 bucket names must:

- Only contain lowercase letters, numbers, periods (.), and dashes (-)
- Start with a number or letter
- Be between 3 and 63 characters long
- Not be in an IP address style (e.g., "192.168.5.4")
- Not end with a dash
- Not contain dashes next to periods (e.g., "my-.bucket.com" and "my.-bucket" are invalid)

Note: Although legacy bucket names can be up to 255 characters, include underscores, and end with a dash, they are not recommended.

REST Request Signature

Construct a signature by making an RFC2104 HMAC-SHA1 of the following and converting it to Base64.

Item HTTP-Verb + "\n" + [Content-MD5] + "n" + [Content-Type] + "\n" + Date + "\n" +

[CanonicalizedResource]

Example

4gJE4saaMU4BqNR0kLY+lw==\n or \n image/jpeg\n or \n

Tue, 6 Mar 2007 19:42:41 +0000\n [CanonicalizedAmzHeaders +/n] x-amz-acl:public-read\n x-amz-meta-checksum:crc32\n

/mybucket/photos/lolcatz.jpg

The content cannot contain whitespaces and \n represents Unicode code point U+000A.