Amazon Simple Storage Service API Reference API Version 2006-03-01



Amazon Web Services, LLC

Amazon Simple Storage Service: API Reference

Amazon Web Services, LLC

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Welcome to Amazon S3

This is the *Amazon Simple Storage Service (Amazon S3) API Reference*. It explains the Amazon S3 API interface. It describes various API operations, related request and response structures, and error codes.

Amazon Simple Storage Service (Amazon S3) is a web service that enables you to store data in the cloud. You can then download the data or use the data with other AWS services, such as Amazon Elastic Cloud Computer (see Amazon Elastic Compute Cloud (Amazon EC2)).

How Do I...?

| Information | Relevant Sections |
|----------------------------------------|-------------------------------------------|
| General product overview and pricing | Amazon Simple Storage Service (Amazon S3) |
| List of REST Operations | REST API (p. 11) |
| List of SOAP Operations | SOAP API (p. 236) |
| Amazon S3 Error codes and descriptions | List of Error Codes (p. 3) |

Amazon S3 API Reference Introduction

This application programming interface reference explains Amazon S3 operations, their parameters, responses, and errors. There are separate sections for the REST and SOAP APIs, which include example requests and responses.

The location of the latest Amazon S3 WSDL is http://doc.s3.amazonaws.com/2006-03-01/AmazonS3.wsdl.

Error Responses

This section provides reference information about Amazon S3 errors.

List of Error Codes

The following table lists Amazon S3 error codes.

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------|
| AccessDenied | Access Denied | 403 Forbidden | Client |
| AccountProblem | There is a problem with your AWS account that prevents the operation from completing successfully. Please use Contact Us. | 403 Forbidden | Client |
| AmbiguousGrantByEmailAddress | The e-mail address you provided is associated with more than one account. | 400 Bad Request | Client |
| BadDigest | The Content-MD5 you specified did not match what we received. | 400 Bad Request | Client |
| BucketAlreadyExists | The requested bucket name is not available. The bucket namespace is shared by all users of the system. Please select a different name and try again. | 409 Conflict | Client |
| BucketAlreadyOwnedByYou | Your previous request to create the named bucket succeeded and you already own it. | 409 Conflict | Client |
| BucketNotEmpty | The bucket you tried to delete is not empty. | 409 Conflict | Client |

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|---------------------------------|
| CredentialsNotSupported | This request does not support credentials. | 400 Bad Request | Client |
| CrossLocationLoggingProhibited | Cross location logging not allowed. Buckets in one geographic location cannot log information to a bucket in another location. | 403 Forbidden | Client |
| EntityTooSmall | Your proposed upload is smaller than the minimum allowed object size. | 400 Bad Request | Client |
| EntityTooLarge | Your proposed upload exceeds the maximum allowed object size. | 400 Bad Request | Client |
| ExpiredToken | The provided token has expired. | 400 Bad Request | Client |
| IllegalVersioningConfigurationException | Indicates that the Versioning configuration specified in the request is invalid. | 400 Bad Request | Client |
| IncompleteBody | You did not provide the number of bytes specified by the Content-Length HTTP header | 400 Bad Request | Client |
| IncorrectNumberOfFilesInPostRequest | POST requires exactly one file upload per request. | 400 Bad Request | Client |
| InlineDataTooLarge | Inline data exceeds the maximum allowed size. | 400 Bad Request | Client |
| InternalError | We encountered an internal error. Please try again. | 500 Internal Server Error | Server |
| InvalidAccessKeyId | The AWS Access Key Id you provided does not exist in our records. | 403 Forbidden | Client |
| InvalidAddressingHeader | You must specify the Anonymous role. | N/A | Client |
| InvalidArgument | Invalid Argument | 400 Bad Request | Client |
| InvalidBucketName | The specified bucket is not valid. | 400 Bad Request | Client |
| InvalidBucketState | The request is not valid with the current state of the bucket. | 409 Conflict | Client |
| InvalidDigest | The Content-MD5 you specified was an invalid. | 400 Bad Request | Client |
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| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------------------------|
| InvalidLocationConstraint | The specified location constraint is not valid. For more information about Regions, see How to Select a Region for Your Buckets. | 400 Bad Request | Client |
| InvalidObjectState | The operation is not valid for the current state of the object. | 403 Forbidden | Client |
| InvalidPart | One or more of the specified parts could not be found. The part might not have been uploaded, or the specified entity tag might not have matched the part's entity tag. | 400 Bad Request | Client |
| InvalidPartOrder | The list of parts was not in ascending order. Parts list must specified in order by part number. | 400 Bad Request | Client |
| InvalidPayer | All access to this object has been disabled. | 403 Forbidden | Client |
| InvalidPolicyDocument | The content of the form does not meet the conditions specified in the policy document. | 400 Bad Request | Client |
| InvalidRange | The requested range cannot be satisfied. | 416 Requested Range Not Satisfiable | Client |
| InvalidRequest | SOAP requests must be made over an HTTPS connection. | 400 Bad Request | Client |
| InvalidSecurity | The provided security credentials are not valid. | 403 Forbidden | Client |
| InvalidSOAPRequest | The SOAP request body is invalid. | 400 Bad Request | Client |
| InvalidStorageClass | The storage class you specified is not valid. | 400 Bad Request | Client |
| InvalidTargetBucketForLogging | The target bucket for logging does not exist, is not owned by you, or does not have the appropriate grants for the log-delivery group. | 400 Bad Request | Client |
| InvalidToken | The provided token is malformed or otherwise invalid. | 400 Bad Request | Client |
| InvalidURI | Couldn't parse the specified URI. | 400 Bad Request | Client |
| KeyTooLong | Your key is too long. | 400 Bad Request | Client |

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------------|
| MalformedACLError | The XML you provided was not well-formed or did not validate against our published schema. | 400 Bad Request | Client |
| MalformedPOSTRequest | The body of your POST request is not well-formed multipart/form-data. | 400 Bad Request | Client |
| MalformedXML | This happens when the user sends a malformed xml (xml that doesn't conform to the published xsd) for the configuration. The error message is, "The XML you provided was not well-formed or did not validate against our published schema." | 400 Bad Request | Client |
| MaxMessageLengthExceeded | Your request was too big. | 400 Bad Request | Client |
| MaxPostPreDataLengthExceededError | Your POST request fields preceding the upload file were too large. | 400 Bad Request | Client |
| MetadataTooLarge | Your metadata headers exceed the maximum allowed metadata size. | 400 Bad Request | Client |
| MethodNotAllowed | The specified method is not allowed against this resource. | 405 Method Not Allowed | Client |
| MissingAttachment | A SOAP attachment was expected, but none were found. | N/A | Client |
| MissingContentLength | You must provide the Content-Length HTTP header. | 411 Length Required | Client |
| MissingRequestBodyError | This happens when the user sends an empty xml document as a request. The error message is, "Request body is empty." | 400 Bad Request | Client |
| MissingSecurityElement | The SOAP 1.1 request is missing a security element. | 400 Bad Request | Client |
| MissingSecurityHeader | Your request was missing a required header. | 400 Bad Request | Client |
| NoLoggingStatusForKey | There is no such thing as a logging status sub-resource for a key. | 400 Bad Request | Client |
| NoSuchBucket | The specified bucket does not exist. | 404 Not Found | Client |
| NoSuchKey | The specified key does not exist. | 404 Not Found | Client |

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------|
| NoSuchLifecycleConfiguration | The lifecycle configuration does not exist. | 404 Not Found | Client |
| NoSuchUpload | The specified multipart upload does not exist. The upload ID might be invalid, or the multipart upload might have been aborted or completed. | 404 Not Found | Client |
| NoSuchVersion | Indicates that the version ID specified in the request does not match an existing version. | 404 Not Found | Client |
| NotImplemented | A header you provided implies functionality that is not implemented. | 501 Not Implemented | Server |
| NotSignedUp | Your account is not signed up for the Amazon S3 service. You must sign up before you can use Amazon S3. You can sign up at the following URL: http://aws.amazon.com/s3 | 403 Forbidden | Client |
| NotSuchBucketPolicy | The specified bucket does not have a bucket policy. | 404 Not Found | Client |
| OperationAborted | A conflicting conditional operation is currently in progress against this resource. Please try again. | 409 Conflict | Client |
| PermanentRedirect | The bucket you are attempting to access must be addressed using the specified endpoint. Please send all future requests to this endpoint. | 301 Moved Permanently | Client |
| PreconditionFailed | At least one of the preconditions you specified did not hold. | 412 Precondition Failed | Client |
| Redirect | Temporary redirect. | 307 Moved Temporarily | Client |
| RestoreAlreadyInProgress | Object restore is already in progress. | 409 Conflict | Client |
| RequestIsNotMultiPartContent | Bucket POST must be of the enclosure-type multipart/form-data. | 400 Bad Request | Client |
| RequestTimeout | Your socket connection to the server was not read from or written to within the timeout period. | 400 Bad Request | Client |
| RequestTimeTooSkewed | The difference between the request time and the server's time is too large. | 403 Forbidden | Client |
| RequestTorrentOfBucketError | Requesting the torrent file of a bucket is not permitted. | 400 Bad Request | Client |

Amazon Simple Storage Service API Reference REST Error Responses

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------------|
| SignatureDoesNotMatch | The request signature we calculated does not match the signature you provided. Check your AWS Secret Access Key and signing method. For more information, see REST Authentication and SOAP Authentication for details. | 403 Forbidden | Client |
| ServiceUnavailable | Please reduce your request rate. | 503 Service Unavailable | Server |
| SlowDown | Please reduce your request rate. | 503 Slow Down | Server |
| TemporaryRedirect | You are being redirected to the bucket while DNS updates. | 307 Moved Temporarily | Client |
| TokenRefreshRequired | The provided token must be refreshed. | 400 Bad Request | Client |
| TooManyBuckets | You have attempted to create more buckets than allowed. | 400 Bad Request | Client |
| UnexpectedContent | This request does not support content. | 400 Bad Request | Client |
| UnresolvableGrantByEmailAddress | The e-mail address you provided does not match any account on record. | 400 Bad Request | Client |
| UserKeyMustBeSpecified | The bucket POST must contain the specified field name. If it is specified, please check the order of the fields. | 400 Bad Request | Client |

REST Error Responses

When there is an error, the header information contains:

- Content-Type: application/xml
- An appropriate 3xx, 4xx, or 5xx HTTP status code

The body or the response also contains information about the error. The following sample error response shows the structure of response elements common to all REST error responses.

Amazon Simple Storage Service API Reference SOAP Error Responses

<RequestId>4442587FB7D0A2F9</RequestId>
</Error>

The following table explains the REST error response elements

| Name | Description |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Code | The error code is a string that uniquely identifies an error condition. It is meant to be read and understood by programs that detect and handle errors by type. For more information, see List of Error Codes (p. 3). Type: String Ancestor: Error |
| Error | Container for all error elements. Type: Container Ancestor: None |
| Message | The error message contains a generic description of the error condition in English. It is intended for a human audience. Simple programs display the message directly to the end user if they encounter an error condition they don't know how or don't care to handle. Sophisticated programs with more exhaustive error handling and proper internationalization are more likely to ignore the error message. Type: String Ancestor: Error |
| RequestId | ID of the request associated with the error. Type: String Ancestor: Error |
| Resource | The bucket or object that is involved in the error. Type: String Ancestor: Error |

Many error responses contain additional structured data meant to be read and understood by a developer diagnosing programming errors. For example, if you send a Content-MD5 header with a REST PUT request that doesn't match the digest calculated on the server, you receive a BadDigest error. The error response also includes as detail elements the digest we calculated, and the digest you told us to expect. During development, you can use this information to diagnose the error. In production, a well-behaved program might include this information in its error log.

For information about general response elements, go to Error Responses.

SOAP Error Responses

In SOAP, an error result is returned to the client as a SOAP fault, with the HTTP response code 500. If you do not receive a SOAP fault, then your request was successful. The Amazon S3 SOAP fault code is comprised of a standard SOAP 1.1 fault code (either "Server" or "Client") concatenated with the Amazon S3-specific error code. For example: "Server.InternalError" or "Client.NoSuchBucket". The SOAP fault string element contains a generic, human readable error message in English. Finally, the SOAP fault detail element contains miscellaneous information relevant to the error.

Amazon Simple Storage Service API Reference SOAP Error Responses

For example, if you attempt to delete the object "Fred", which does not exist, the body of the SOAP response contains a "NoSuchKey" SOAP fault.

The following example shows a sample SOAP error response.

The following table explains the SOAP error response elements

| Name | Description |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Detail | Container for the key involved in the error Type: Container Ancestor: Body.Fault |
| Fault | Container for error information. Type: Container Ancestor: Body |
| Faultcode | The fault code is a string that uniquely identifies an error condition. It is meant to be read and understood by programs that detect and handle errors by type. For more information, see List of Error Codes (p. 3). Type: String Ancestor: Body.Fault |
| Faultstring | The fault string contains a generic description of the error condition in English. It is intended for a human audience. Simple programs display the message directly to the end user if they encounter an error condition they don't know how or don't care to handle. Sophisticated programs with more exhaustive error handling and proper internationalization are more likely to ignore the fault string. Type: String Ancestor: Body.Fault |
| Key | Identifies the key involved in the error Type: String Ancestor: Body.Fault |

REST API

Topics

- Common Request Headers (p. 12)
- Common Response Headers (p. 14)
- Operations on the Service (p. 15)
- Operations on Buckets (p. 18)
- Operations on Objects (p. 139)

This section contains information specific to the Amazon S3 REST API.

The examples in this guide use the newer virtual hosted-style method for accessing buckets instead of the path-style. Although the path-style is still supported for legacy applications, we recommend using the virtual-hosted style where applicable. For more information, see Working with Amazon S3 Buckets

The following example is a virtual hosted-style request that deletes the puppy. jpg file from the mybucket bucket.

```
DELETE /puppy.jpg HTTP/1.1
User-Agent: dotnet
Host: mybucket.s3.amazonaws.com
Date: Tue, 15 Jan 2008 21:20:27 +0000
x-amz-date: Tue, 15 Jan 2008 21:20:27 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:k3nL7gH3+PadhTEVn5EXAMPLE
```

The following example is a path-style version of the same request.

```
DELETE /mybucket/puppy.jpg HTTP/1.1
User-Agent: dotnet
Host: s3.amazonaws.com
Date: Tue, 15 Jan 2008 21:20:27 +0000
x-amz-date: Tue, 15 Jan 2008 21:20:27 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:k3nL7gH3+PadhTEVn5EXAMPLE
```

Common Request Headers

The following table describes headers that can be used by various types of Amazon S3 REST requests.

| Header Name | Description |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Authorization | The information required for request authentication. For more information, go to The Authentication Header in the Amazon Simple Storage Service Developer Guide. For anonymous requests this header is not required. |
| Content-Length | Length of the message (without the headers) according to RFC 2616. This header is required for PUTs and operations that load XML, such as logging and ACLs. |
| Content-Type | The content type of the resource in case the request content in the body. Example: text/plain |
| Content-MD5 | The base64 encoded 128-bit MD5 digest of the message (without the headers) according to RFC 1864. This header can be used as a message integrity check to verify that the data is the same data that was originally sent. Although it is optional, we recommend using the Content-MD5 mechanism as an end-to-end integrity check. For more information about REST request authentication, go to REST Authentication in the <i>Amazon Simple Storage Service Developer Guide</i> . |
| Date | The current date and time according to the requester. Example: Wed, 01 Mar 2009 12:00:00 GMT. When you specify the Authorization header, you must specify either the x-amz-date or the Date header |
| Expect | When your application uses 100-continue, it does not send the request body until it receives an acknowledgment. If the message is rejected based on the headers, the body of the message is not sent. This header can be used only if you are sending a body. Valid Values: 100-continue |
| Host | For path-style requests, the value is s3.amazonaws.com. For virtual-style requests, the value is BucketName.s3.amazonaws.com. For more information, go to Virtual Hosting in the Amazon Simple Storage Service Developer Guide. This header is required for HTTP 1.1 (most toolkits add this header automatically); optional for HTTP/1.0 requests. |
| x-amz-date | The current date and time according to the requester. Example: Wed, 01 Mar 2009 12:00:00 GMT. When you specify the Authorization header, you must specify either the x-amz-date or the Date header. If you specify both, the value specified for the x-amz-date header takes precedence. |

Amazon Simple Storage Service API Reference Common Request Headers

| Header Name | Description |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-security-token | This header can be used in the following scenarios: |
| | • Provide security tokens for Amazon DevPay operations—Each request that uses Amazon DevPay requires two x-amz-security-token headers: one for the product token and one for the user token. When Amazon S3 receives an authenticated request, it compares the computed signature with the provided signature. Improperly formatted multi-value headers used to calculate a signature can cause authentication issues |
| | Provide security token when using temporary security credentials—When making requests using temporary security credentials you obtained from IAM you must provide a security token using this header. To learn more about temporary security credentials, go to Making Requests. |
| | This header is required for requests that use Amazon DevPay and requests that are signed using temporary security credentials. |

Common Response Headers

The following table describes response headers that are common to most AWS S3 responses.

| Name | Description |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Content-Length | The length in bytes of the body in the response. Type: String Default: None |
| Connection | specifies whether the connection to the server is open or closed. Type: Enum Valid Values: open close Default: None |
| Date | The date and time Amazon S3 responded, for example, Wed, 01 Mar 2009 12:00:00 GMT. Type: String Default: None |
| ETag | The entity tag is a hash of the object. The ETag only reflects changes to the contents of an object, not its metadata. The ETag is determined when an object is created. For objects created by the PUT Object operation and the POST Object operation, the ETag is a quoted, 32-digit hexadecimal string representing the MD5 digest of the object data. For other objects, the ETag may or may not be an MD5 digest of the object data. If the ETag is not an MD5 digest of the object data, it will contain one or more non-hexadecimal characters and/or will consist of less than 32 or more than 32 hexadecimal digits. Type: String |
| Server | The name of the server that created the response. Type: String Default: AmazonS3 |
| x-amz-delete-marker | Specifies whether the object returned was (true) or was not (false) a Delete Marker. Type: Boolean Valid Values: true false Default: false |
| x-amz-id-2 | A special token that helps AWS troubleshoot problems. Type: String Default: None |
| x-amz-request-id | A value created by Amazon S3 that uniquely identifies the request. In the unlikely event that you have problems with Amazon S3, AWS can use this value to troubleshoot the problem. Type: String Default: None |

Amazon Simple Storage Service API Reference Operations on the Service

| Name | Description |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-version-id | The version of the object. When you enable versioning, Amazon S3 generates a random number for objects added to a bucket. The value is UTF-8 encoded and URL ready. When you PUT an object in a bucket where versioning has been suspended, the version ID is always null. Type: String Valid Values: null any URL-ready, UTF-8 encoded string Default: null |

Operations on the Service

Topics

• GET Service (p. 15)

This section describes operations you can perform on the Amazon S3 service.

GET Service

Description

This implementation of the GET operation returns a list of all buckets owned by the authenticated sender of the request.

To authenticate a request, you must use a valid AWS Access Key ID that is registered with Amazon S3. Anonymous requests cannot list buckets, and you cannot list buckets that you did not create.

Requests

Syntax

```
GET / HTTP/1.1
Host: s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Elements

| Name | Description |
|------------------------|----------------------------------------------------------------------------------------|
| Bucket | Container for bucket information. |
| | Type: Container |
| | Children: Name, CreationDate |
| | Ancestor: ListAllMyBucketsResult.Buckets |
| Buckets | Container for one or more buckets. |
| | Type: Container |
| | Children: Bucket |
| | Ancestor: ListAllMyBucketsResult |
| CreationDate | Date the bucket was created. |
| | Type: date (of the form yyyy-mm-ddThh:mm:ss.timezone, e.g., 2009-02-03T16:45:09.000Z) |
| | Ancestor: ListAllMyBucketsResult.Buckets.Bucket |
| DisplayName | Bucket owner's display name. |
| | Type: String |
| | Ancestor: ListAllMyBucketsResult.Owner |
| ID | Bucket owner's user ID. |
| | Type: String |
| | Ancestor: ListAllMyBucketsResult.Owner |
| ListAllMyBucketsResult | Container for response. |
| | Type: Container |
| | Children: Owner, Buckets |
| | Ancestor: None |
| Name | Bucket's name. |
| | Type: String |
| | Ancestor: ListAllMyBucketsResult.Buckets.Bucket |
| Owner | Container for bucket owner information. |
| | Type: Container |
| | Ancestor: ListAllMyBucketsResult |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The GET operation on the Service endpoint (s3.amazonaws.com) returns a list of all of the buckets owned by the authenticated sender of the request.

```
GET / HTTP/1.1
Host: s3.amazonaws.com
Date: Wed, 01 Mar 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

Sample Response

- GET Bucket (List Objects) (p. 31)
- GET Object (p. 153)

Operations on Buckets

Topics

- DELETE Bucket (p. 19)
- DELETE Bucket cors (p. 21)
- DELETE Bucket lifecycle (p. 23)
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- PUT Bucket requestPayment (p. 126)
- PUT Bucket versioning (p. 128)
- PUT Bucket website (p. 132)

This section describes operations you can perform on Amazon S3 buckets.

Note

For information about access policies, see REST Access Policy.

DELETE Bucket

Description

This implementation of the DELETE operation deletes the bucket named in the URI. All objects (including all object versions and Delete Markers) in the bucket must be deleted before the bucket itself can be deleted.

Requests

Syntax

```
DELETE / HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This request deletes the bucket named "quotes".

Amazon Simple Storage Service API Reference DELETE Bucket

DELETE / HTTP/1.1

Host: quotes.s3.amazonaws.com

Date: Wed, 01 Mar 2009 12:00:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=

Sample Response

HTTP/1.1 204 No Content

x-amz-request-id: 32FE2CEB32F5EE25 Date: Wed, 01 Mar 2009 12:00:00 GMT

Connection: close Server: AmazonS3

- PUT Bucket (p. 89)
- DELETE Object (p. 141)

DELETE Bucket cors

Description

Deletes the cors configuration information set for the bucket.

To use this operation, you must have permission to perform the s3:PutCORSConfiguration action. The bucket owner has this permission by default and can grant this permission to others.

For information more about cors, go to Enabling Cross-Origin Resource Sharing in the Amazon Simple Storage Service Developer Guide.

Requests

Syntax

```
DELETE /?cors HTTP/1.1

Host: bucketname.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Examples

Example 1: Retrieve cors subresource

The following DELETE request deletes the cors subresource from the specified bucket. This action removes cors configuration that is stored in the subresource.

Sample Request

```
DELETE /?cors HTTP/1.1
Host: examplebucket.s3.amazonaws.com
```

Amazon Simple Storage Service API Reference DELETE Bucket cors

Date: Tue, 13 Dec 2011 19:14:42 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAAAAA=

Sample Response

HTTP/1.1 204 No Content

x-amz-request-id: 0CF038E9BCF63097 Date: Tue, 13 Dec 2011 19:14:42 GMT

Server: AmazonS3
Content-Length: 0

- PUT Bucket cors (p. 101)
- DELETE Bucket cors (p. 21)
- OPTIONS object (p. 172)

DELETE Bucket lifecycle

Description

Deletes the lifecycle configuration from the specified bucket. Amazon S3 removes all the lifecycle configuration rules in the lifecycle subresource associated with the bucket. Your objects never expire, and Amazon S3 no longer automatically deletes any objects on the basis of rules contained in the deleted lifecycle configuration.

To use this operation, you must have permission to perform the s3:PutLifecycleConfiguration action. By default, the bucket owner has this permission and the bucket owner can grant this permission to others.

There is usually some time lag before lifecycle configuration deletion is fully propagated to all the Amazon S3 systems.

For more information about the object expiration, go to Object Expiration in the Amazon Simple Storage Service Developer Guide.

Requests

Syntax

```
DELETE /?lifecycle HTTP/1.1

Host: bucketname.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Examples

Sample Request

The following DELETE request deletes the lifecycle subresource from the specified bucket. This removes lifecycle configuration stored in the subresource.

Amazon Simple Storage Service API Reference DELETE Bucket lifecycle

DELETE /?lifecycle HTTP/1.1

Host: examplebucket.s3.amazonaws.com
Date: Wed, 14 Dec 2011 05:37:16 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:k3nL7gH3+PadhTEVn5EXAMPLE

Sample Response

The following successful response shows Amazon S3 returning a 204 No Content response. Objects in your bucket no longer expire.

HTTP/1.1 204 No Content

x-amz-id-2: Uuag1LuByRx9e6j5OnimrSAMPLEtRPfTaOAa==

x-amz-request-id: 656c76696e672SAMPLE5657374

Date: Wed, 14 Dec 2011 05:37:16 GMT

Connection: keep-alive

Server: AmazonS3

- PUT Bucket lifecycle (p. 106)
- GET Bucket lifecycle (p. 44)

DELETE Bucket policy

Description

This implementation of the DELETE operation uses the <code>policy</code> subresource to delete the policy on a specified bucket. To use the operation, you must have <code>DeletePolicy</code> permissions on the specified bucket and be the bucket owner.

If you do not have <code>DeletePolicy</code> permissions, Amazon S3 returns a 403 Access <code>Denied</code> error. If you have the correct permissions, but are not the bucket owner, Amazon S3 returns a 405 <code>Method</code> <code>Not Allowed</code> error. If the bucket doesn't have a policy, Amazon S3 returns a 204 <code>No Content</code> error. There are restrictions about who can create bucket policies and which objects in a bucket they can apply to. For more information, go to <code>Using Bucket Policies</code>.

Requests

Syntax

```
DELETE /?policy HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

The response elements contain the status of the DELETE operation including the error code if the request failed.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This request deletes the bucket named BucketName.

```
DELETE /?policy HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: Tue, 04 Apr 2010 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:k3nL7gH3+PadhTEVn5EXAMPLE
```

Sample Response

```
HTTP/1.1 204 No Content
x-amz-id-2: UuaglLuByRx9e6j5OnimrSAMPLEtRPfTaOFg==
x-amz-request-id: 656c76696e672SAMPLE5657374
Date: Tue, 04 Apr 2010 20:34:56 GMT
Connection: keep-alive
Server: AmazonS3
```

- PUT Bucket (p. 89)
- DELETE Object (p. 141)

DELETE Bucket tagging

Description

This implementation of the DELETE operation uses the *tagging* subresource to remove a tag set from the specified bucket.

To use this operation, you must have permission to perform the s3: PutBucketTagging action. By default, the bucket owner has this permission and can grant this permission to others.

Requests

Syntax

```
DELETE /?tagging HTTP/1.1

Host: bucketname.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Examples

Sample Request

The following DELETE request deletes the tag set from the specified bucket.

```
DELETE /?tagging HTTP/1.1

Host: examplebucket.s3.amazonaws.com

Date: Wed, 14 Dec 2011 05:37:16 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:k3nL7gH3+PadhTEVn5EXAMPLE
```

Amazon Simple Storage Service API Reference DELETE Bucket tagging

Sample Response

The following successful response shows Amazon S3 returning a 204 $\,\mathrm{No}\,$ Content response. The tag set for the bucket has been removed.

HTTP/1.1 204 No Content
Date: Wed, 25 Nov 2009 12:00:00 GMT
Connection: close
Server: AmazonS3

- GET Bucket tagging (p. 57)
- PUT Bucket tagging (p. 123)

DELETE Bucket website

Description

This operation removes the website configuration for a bucket. Amazon S3 returns a 200 OK response upon successfully deleting a website configuration on the specified bucket. You will get a 200 OK response if the website configuration you are trying to delete does not exist on the bucket. Amazon S3 returns a 404 response if the bucket specified in the request does not exist.

This DELETE operation requires the S3:DeleteBucketWebsite permission. By default, only the bucket owner can delete the <code>website</code> configuration attached to a bucket. However, bucket owners can grant other users permission to delete the <code>website</code> configuration by writing a bucket policy granting them the S3:DeleteBucketWebsite permission.

For more information about hosting websites, go to Hosting Websites on Amazon S3 in the Amazon S3 Developer Guide.

Requests

Syntax

```
DELETE /?website HTTP/1.1

Host: bucketname.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Examples

Sample Request

This request deletes the website configuration on the specified bucket.

```
DELETE ?website HTTP/1.1

Host: example-bucket.s3.amazonaws.com

Date: Thu, 27 Jan 2011 12:00:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:acxI7sWO+ugzxhf2AtcqRLgy70B=
```

Sample Response

```
HTTP/1.1 204 No Content x-amz-id-2: aws-s3integ-s3ws-31008.sea31.amazon.com x-amz-request-id: AF1DD829D3B49707 Date: Thu, 03 Feb 2011 22:10:26 GMT Server: AmazonS3
```

- GET Bucket website (p. 77)
- PUT Bucket website (p. 132)

GET Bucket (List Objects)

Description

This implementation of the GET operation returns some or all (up to 1000) of the objects in a bucket. You can use the request parameters as selection criteria to return a subset of the objects in a bucket.

To use this implementation of the operation, you must have READ access to the bucket.

Note

To get a list of your buckets, see GET Service (p. 15).

Requests

Syntax

```
GET / HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of GET uses the parameters in the following table to return a subset of the objects in a bucket.

| Parameter | Description | Required |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| delimiter | A delimiter is a character you use to group keys. All keys that contain the same string between the <code>prefix</code> , if specified, and the first occurrence of the delimiter after the prefix are grouped under a single result element, <code>CommonPrefixes</code> . If you don't specify the <code>prefix</code> parameter, then the substring starts at the beginning of the key. The keys that are grouped under <code>CommonPrefixes</code> result element are not returned elsewhere in the response. Type: String Default: None | No |
| marker | Specifies the key to start with when listing objects in a bucket. Amazon S3 lists objects in alphabetical order. Type: String Default: None | No |
| max-keys | Sets the maximum number of keys returned in the response body. The response might contain fewer keys but will never contain more. If there are additional keys that satisfy the search criteria but were not returned because <code>max-keys</code> was exceeded, the response contains <code><istruncated>true</istruncated></code> . To return the additional keys, see <code>marker</code> . Type: String Default: 1000 | No |

| Parameter | Description | Required |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| prefix | Limits the response to keys that begin with the specified prefix. You can use prefixes to separate a bucket into different groupings of keys. (You can think of using $prefix$ to make groups in the same way you'd use a folder in a file system.) Type: String Default: None | No |

Request Elements

This implementation of the operation does not use request elements.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Contents | Metadata about each object returned. Type: XML metadata Ancestor: ListBucketResult |
| CommonPrefixes | A response can contain <code>CommonPrefixes</code> only if you specify a <code>delimiter</code> . When you do, <code>CommonPrefixes</code> contains all (if there are any) keys between <code>Prefix</code> and the next occurrence of the string specified by <code>delimiter</code> . In effect, <code>CommonPrefixes</code> lists keys that act like subdirectories in the directory specified by <code>Prefix</code> . For example, if <code>prefix</code> is <code>notes/and delimiter</code> is a slash (/), in <code>notes/summer/july</code> , the common prefix is <code>notes/summer/</code> . All of the keys rolled up in a common prefix count as a single return when calculating the number of returns. See <code>MaxKeys</code> . Type: String Ancestor: ListBucketResult |
| Delimiter | Causes keys that contain the same string between the prefix and the first occurrence of the delimiter to be rolled up into a single result element in the <code>CommonPrefixes</code> collection. These rolled-up keys are not returned elsewhere in the response. Each rolled up result counts as only one return against the <code>MaxKeys</code> value. Type: String Ancestor: ListBucketResult |

| Name | Description |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DisplayName | Object owner's name. Type: String Ancestor: ListBucketResult.Contents.Owner |
| ETag | The entity tag is an MD5 hash of the object. The ETag only reflects changes to the contents of an object, not its metadata. Type: String Ancestor: ListBucketResult.Contents |
| ID | Object owner's ID. Type: String Ancestor: ListBucketResult.Contents.Owner |
| IsTruncated | Specifies whether (true) or not (false) all of the results were returned. All of the results may not be returned if the number of results exceeds that specified by <code>MaxKeys</code> . Type: String Ancestor: boolean |
| Key | The object's key. Type: String Ancestor: ListBucketResult.Contents |
| LastModified | Date and time the object was last modified. Type: Date Ancestor: ListBucketResult.Contents |
| Marker | Indicates where in the bucket to begin listing. Type: String Ancestor: ListBucketResult |
| MaxKeys | The maximum number of keys returned in the response body. Type: String Ancestor: ListBucketResult |
| Name | Name of the bucket. Type: String Ancestor: ListBucketResult |
| Owner | Bucket owner. Type: String Children: DisplayName, ID Ancestor: ListBucketResult.Contents CommonPrefixes |
| Prefix | Keys that begin with the indicated prefix. Type: String Ancestor: ListBucketResult |

| Name | Description |
|--------------|------------------------------------------------------------------------------------------|
| Size | Size in bytes of the object. Type: String Ancestor: ListBucketResult.Contents |
| StorageClass | STANDARD REDUCED_REDUNDANCY GLACIER Type: String Ancestor: ListBucketResult.Contents |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This requests returns the objects in BucketName.

```
GET / HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: Wed, 12 Oct 2009 17:50:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Type: text/plain
```

```
<?xml version="1.0" encoding="UTF-8"?>
<ListBucketResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
   <Name>bucket</Name>
   <Prefix/>
   <Marker/>
   <MaxKeys>1000</MaxKeys>
   <IsTruncated>false</IsTruncated>
   <Contents>
        <Key>my-image.jpg</Key>
        <LastModified>2009-10-12T17:50:30.000Z</LastModified>
        <ETag>&quot;fba9dede5f27731c9771645a39863328&quot;</ETag>
        <Size>434234</Size>
        <StorageClass>STANDARD</StorageClass>
        <Owner>
            <ID>75aa57f09aa0c8cae
ab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
            <DisplayName>mtd@amazon.com</DisplayName>
        </Owner>
   </Contents>
   <Contents>
      <Key>my-third-image.jpg</Key>
        <LastModified>2009-10-12T17:50:30.000Z</LastModified>
        <ETag>&quot;1b2cf535f27731c974343645a3985328&quot;</ETag>
        <Size>64994</Size>
```

Sample Request Using Request Parameters

This example lists up to 40 keys in the "quotes" bucket that start with "N" and occur lexicographically after "Ned".

```
GET /?prefix=N&marker=Ned&max-keys=40 HTTP/1.1
Host: quotes.s3.amazonaws.com
Date: Wed, 01 Mar 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

```
HTTP/1.1 200 OK
x-amz-id-2: qyB+3jRPnrkN98ZajxHXr3u7EFM67bNqSAxexeEHndCX/7GRnfTXxReKUQF28IfP
x-amz-request-id: 3B3C7C725673C630
Date: Wed, 01 Mar 2009 12:00:00 GMT
Content-Type: application/xml
Content-Length: 302
Connection: close
Server: AmazonS3
<?xml version="1.0" encoding="UTF-8"?>
<ListBucketResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Name>quotes</Name>
  <Prefix>N</Prefix>
  <Marker>Ned</Marker>
  <MaxKeys>40</MaxKeys>
  <IsTruncated>false</IsTruncated>
  <Contents>
    <Key>Nelson</Key>
    <LastModified>2006-01-01T12:00:00.000Z</LastModified>
    <ETag>&quot;828ef3fdfa96f00ad9f27c383fc9ac7f&quot;</ETag>
    <Size>5</Size>
    <StorageClass>STANDARD</StorageClass>
    <Owner>
      <ID>bcaf161ca5fb16fd081034f</ID>
     <DisplayName>webfile</DisplayName>
     </Owner>
  </Contents>
  <Contents>
    <Key>Neo</Key>
   <LastModified>2006-01-01T12:00:00.000Z</LastModified>
   <ETag>&quot;828ef3fdfa96f00ad9f27c383fc9ac7f&quot;</ETag>
    <Size>4</Size>
   <StorageClass>STANDARD</StorageClass>
     <Owner>
```

```
<ID>bcaf1ffd86a5fb16fd081034f</ID>
     <DisplayName>webfile</DisplayName>
     </Owner>
     </Contents>
</ListBucketResult>
```

Sample Request Using Prefix and Delimiter

Assume you have the following keys in your bucket.

```
sample.jpg
photos/2006/January/sample.jpg
photos/2006/February/sample2.jpg
photos/2006/February/sample3.jpg
photos/2006/February/sample4.jpg
```

The following GET request specifies the delimiter parameter with value "/".

```
GET /?delimiter=/ HTTP/1.1

Host: example-bucket.s3.amazonaws.com

Date: Wed, 01 Mar 2009 12:00:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

The key <code>sample.html</code> does not contain the delimiter character, and Amazon S3 returns it in the <code>Contents</code> element in the response. However, all other keys contain the delimiter character. Amazon S3 groups these keys and return a single <code>CommonPrefixes</code> element with prefix value <code>photos/</code> that is a substring from the beginning of these keys to the first occurrence of the specified delimiter.

```
<ListBucketResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
 <Name>example-bucket</Name>
 <Prefix></Prefix>
 <Marker></Marker>
 <MaxKeys>1000</MaxKeys>
 <Delimiter>/</Delimiter>
 <IsTruncated>false</IsTruncated>
 <Contents>
   <Key>sample.html</Key>
   <LastModified>2011-02-26T01:56:20.000Z</LastModified>
   <ETag>&quot;bf1d737a4d46a19f3bced6905cc8b902&quot;</ETag>
   <Size>142863</Size>
   <Owner>
     <ID>canonical-user-id</ID>
     <DisplayName>display-name</DisplayName>
   </Owner>
   <StorageClass>STANDARD</StorageClass>
 </Contents>
 <CommonPrefixes>
   <Prefix>photos/</Prefix>
 </CommonPrefixes>
</ListBucketResult>
```

The following GET request specifies the delimiter parameter with value "/", and the prefix parameter with value photos/2006/.

```
GET /?prefix=photos/2006/&delimiter=/ HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Wed, 01 Mar 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

In response, Amazon S3 returns only the keys that start with the specified prefix. Further, it uses the <code>delimiter</code> character to group keys that contain the same substring until the first occurrence of the <code>delimiter</code> character after the specified prefix. For each such key group Amazon S3 returns one <code><CommonPrefixes></code> element in the response. The keys grouped under this <code>CommonPrefixes</code> element are not returned elsewhere in the response. The value returned in the <code>CommonPrefixes</code> element is a substring from the beginning of the key to the first occurrence of the specified delimiter after the prefix.

Related Resources

- GET Object (p. 153)
- PUT Object (p. 185)
- PUT Bucket (p. 89)

GET Bucket acl

Description

This implementation of the GET operation uses the acl subresource to return the access control list (ACL) of a bucket. To use GET to return the ACL of the bucket, you must have READ_ACP access to the bucket. If READ_ACP permission is granted to the anonymous user, you can return the ACL of the bucket without using an authorization header.

Requests

Syntax

```
GET /?acl HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|---------------------|--------------------------------------------------------------------------------|
| AccessControlList | Container for ACL information. Type: Container Ancestry: AccessControlPolicy |
| AccessControlPolicy | Container for the response. Type: Container Ancestry: None |

Amazon Simple Storage Service API Reference GET Bucket acl

| Name | Description |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DisplayName | Bucket owner's display name. This is returned only if the owner's e-mail address (or the forum name, if configured) can be determined from the ID. Type: String Ancestry: AccessControlPolicy.Owner |
| Grant | Container for Grantee and Permission. Type: Container Ancestry: AccessControlPolicy.AccessControlList |
| Grantee | Container for <code>DisplayName</code> and <code>ID</code> of the person being granted permissions. Type: Container Ancestry: AccessControlPolicy.AccessControlList.Grant |
| ID | Bucket owner's ID. Type: String Ancestry: AccessControlPolicy.Owner |
| Owner | Container for bucket owner information. Type: Container Ancestry: AccessControlPolicy |
| Permission | Permission given to the <i>Grantee</i> for bucket. Type: String Valid Values: FULL_CONTROL WRITE WRITE_ACP READ READ_ACP Ancestry: AccessControlPolicy.AccessControlList.Grant |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns the ACL of the specified bucket.

```
GET ?acl HTTP/1.1
```

Host: bucket.s3.amazonaws.com

Date: Wed, 28 Oct 2009 22:32:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=

Sample Response

```
HTTP/1.1 200 OK
```

x-amz-id-2: eftixk72aD6Ap51TnqcoF8eFidJG9Z/2mkiDFu8yU9AS1ed4OpIszj7UDNEHGran

Amazon Simple Storage Service API Reference GET Bucket acl

```
x-amz-request-id: 318BC8BC148832E5
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
Content-Length: 124
Content-Type: text/plain
Connection: close
Server: AmazonS3
<AccessControlPolicy>
    <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
    <DisplayName>CustomersName@amazon.com</DisplayName>
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
   xsi:type="CanonicalUser">
       <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
        <DisplayName>CustomersName@amazon.com</DisplayName>
      </Grantee>
      <Permission>FULL_CONTROL</permission>
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Related Resources

• GET Bucket Objects (p. 31)

GET Bucket cors

Description

Returns the cors configuration information set for the bucket.

To use this operation, you must have permission to perform the s3:GetCORSConfiguration action. By default, the bucket owner has this permission and can grant it to others.

To learn more cors, go to Enabling Cross-Origin Resource Sharing in the Amazon Simple Storage Service Developer Guide.

Requests

Syntax

```
GET /?cors HTTP/1.1

Host: bucketname.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of ${\tt GET}\xspace$ returns the following response elements.

| Description |
|---------------------------------------------|
| Container for up to 100 CORSRules elements. |
| Type: Container |
| Children: CORSRules |
| Ancestor: None |
| |

Amazon Simple Storage Service API Reference GET Bucket cors

| Name | Description |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CORSRule | A set of origins and methods (cross-origin access that you want to allow) You can add up to 100 rules to the configuration. Type: Container Children: AllowedOrigin, AllowedMethod, MaxAgeSeconds, ExposeHeader, ID. Ancestor: CORSConfiguration |
| AllowedHeader | Specifies which headers are allowed in a pre-flight OPTIONS request through the Access-Control-Request-Headers header. Each header name specified in the Access-Control-Request-Headers must have a corresponding entry in the rule. Only the headers that were requested will be sent back. This element can contain at most one * wildcard character. A CORSRule can have at most one MaxAgeSeconds element. Type: Integer (seconds) Ancestor: CORSRule |
| AllowedMethod | Identifies an HTTP method that the domain/origin specified in the rule is allowed to execute. Each CORSRule must contain at least one AllowedMethod and one AllowedOrigin element. Type: Enum (GET, PUT, HEAD, POST, DELETE) Ancestor: CORSRule |
| AllowedOrigin | One or more response headers that you want customers to be able to access from their applications (for example, from a JavaScript XMLHttpRequest object). Each CORSRule must have at least one AllowedOrigin element. The string value can include at most one '*' wildcard character, for example, http://*.example.com". You can also specify only "*" to allow cross-origin access for all domains/origins. Type: String Ancestor: CORSRule |
| ExposeHeader | One or more headers in the response that you want customers to be able to access from their applications (for example, from a JavaScript XMLHttpRequest object). You add one ExposeHeader in the rule for each header. Type: String Ancestor: CORSRule |
| ID | An optional unique identifier for the rule. The ID value can be up to 255 characters long. The IDs help you find a rule in the configuration. Type: String Ancestor: CORSRule |
| MaxAgeSeconds | The time in seconds that your browser is to cache the preflight response for the specified resource. A CORSRule can have at most one MaxAgeSeconds element. Type: Integer (seconds) Ancestor: CORSRule |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Example 1: Retrieve cors subresource

The following example gets the cors subresource of a bucket.

Sample Request

```
GET /?cors HTTP/1.1
Host: examplebucket.s3.amazonaws.com
Date: Tue, 13 Dec 2011 19:14:42 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAAAAA=
```

Sample Response

Related Resources

- PUT Bucket cors (p. 101)
- DELETE Bucket cors (p. 21)
- OPTIONS object (p. 172)

GET Bucket lifecycle

Description

Returns the lifecycle configuration information set on the bucket.

To use this operation, you must have permission to perform the s3:GetLifecycleConfiguration action. The bucket owner has this permission, by default. The bucket owner can grant this permission to others.

To learn more about object expiration, go to Object Lifecycle Management in the Amazon Simple Storage Service Developer Guide.

Requests

Syntax

```
GET /?lifecycle HTTP/1.1
Host: bucketname.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of GET returns the following response elements.

| Name | Description |
|------|--------------------------------------------------------------------------------------|
| Date | Indicates when the specific rule take effect. |
| | The date value must conform to the ISO 8601 format. The time is always midnight UTC. |
| | Type: String |
| | Ancestor: Expiration or Transition |

Amazon Simple Storage Service API Reference GET Bucket lifecycle

| Name | Description |
|------------------------|------------------------------------------------------------------------------------------------|
| Days | Indicates the number of days after creation when the specific rule take effect. |
| | Type: non-negative integer |
| | Ancestor: Expiration or Transition |
| Expiration | Container for the object expiration rule. |
| | Type: Container |
| | Children: Days or Date |
| | Ancestor: Rule |
| ID | Unique identifier for the rule. The value cannot be longer than 255 characters. |
| | Type: String |
| | Ancestor: Rule |
| LifecycleConfiguration | Container for lifecycle rules. You can add as many as 1000 rules. |
| | Type: Container |
| | Children: Rule |
| | Ancestor: None |
| Prefix | Object key prefix identifying one or more objects to which the rule applies. |
| | Type: String |
| | Ancestor: Rule |
| Rule | Container for a lifecycle rule. |
| | Type: Container |
| | Ancestor: LifecycleConfiguration |
| Status | If Enabled, Amazon S3 executes the rule as scheduled. If Disabled, Amazon S3 ignores the rule. |
| | Type: String |
| | Ancestor: Rule |
| Transition | Container for the transition rule that describes when objects |
| | transition to the Glacier storage class. |
| | Type: Container |
| | Ancestor: Rule |
| StorageClass | Indicates the Amazon S3 storage class to which you want the object to transition to. |
| | Type: String |
| | Ancestor: Transition |
| | |

Special Errors

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|------------------------------|---------------------------------------------|---------------------|---------------------------|
| NoSuchLifecycleConfiguration | The lifecycle configuration does not exist. | 404 Not Found | Client |

For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Example 1: Retrieve lifecycle subresource

The following GET request retrieves the lifecycle subresource from the specified bucket. Amazon S3 returns the lifecycle configuration in the response body.

Sample Request

```
GET /?lifecycle HTTP/1.1

Host: examplebucket.s3.amazonaws.com
x-amz-date: Thu, 15 Nov 2012 00:17:21 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAAAAA=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: ITnGTly4RyTmXa3rPi4hklTXouTf0hccUjo0iCPjz6FnfIutBj3M7fPGlWO2SEWp
x-amz-request-id: 51991C342C575321
Date: Thu, 15 Nov 2012 00:17:23 GMT
Server: AmazonS3
Content-Length: 358
<?xml version="1.0" encoding="UTF-8"?>
<LifecycleConfiguration xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
<Rule>
   <ID>Archive and then delete rule</ID>
   <Prefix>projectdocs/</Prefix>
   <Status>Enabled</Status>
   <Transition>
      <Days>365</Days>
      <StorageClass>GLACIER</StorageClass>
   </Transition>
   <Expiration>
      <Days>3650</Days>
   </Expiration>
   </Rule>
</LifecycleConfiguration>
```

Related Resources

- PUT Bucket lifecycle (p. 106)
- DELETE Bucket lifecycle (p. 23)

GET Bucket policy

Description

This implementation of the GET operation uses the <code>policy</code> subresource to return the policy of a specified bucket. To use this operation, you must have <code>GetPolicy</code> permissions on the specified bucket, and you must be the bucket owner.

If you don't have <code>GetPolicy</code> permissions, Amazon S3 returns a 403 <code>Access Denied</code> error. If you have the correct permissions, but you're not the bucket owner, Amazon S3 returns a 405 <code>Method Not Allowed</code> error. If the bucket does not have a policy, Amazon S3 returns a 404 <code>Policy Not found</code> error. There are restrictions about who can create bucket policies and which objects in a bucket they can apply to. For more information, go to <code>Using Bucket Policies</code>.

Requests

Syntax

```
GET /?policy HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

The response contains the (JSON) policy of the specified bucket.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns the policy of the specified bucket.

```
GET ?policy HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: Uuag1LuByru9p04SAMPLEAtRPfTaOFg==
x-amz-request-id: 656c76696e67SAMPLE57374
Date: Tue, 04 Apr 2010 20:34:56 GMT
Connection: keep-alive
Server: AmazonS3
"Version": "2008-10-17",
"Id": "aaaa-bbbb-cccc-dddd",
"Statement" : [
        "Effect": "Deny",
        "Sid":"1",
        "Principal" : {
            "AWS":["1111222233333","444455556666"]
        "Action":["s3:*"],
        "Resource": "arn:aws:s3:::bucket/*"
    }
 ]
```

Related Resources

• GET Bucket Objects (p. 31)

GET Bucket location

Description

This implementation of the GET operation uses the <code>location</code> subresource to return a bucket's Region. You set the bucket's Region using the <code>LocationContraint</code> request parameter in a <code>PUT Bucket</code> request. For more information, see <code>PUT Bucket</code> (p. 89).

To use this implementation of the operation, you must be the bucket owner.

Requests

Syntax

```
GET /?location HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LocationConstraint | Specifies the Region where the bucket resides. For more information about region endpoints and location constraints, go to Regions and Endpoints in the <i>Amazon Web Services Glossary</i> . Type: String Valid Values: EU eu-west-1 us-west-1 us-west-2 ap-southeast-1 ap-southeast-2 ap-northeast-1 sa-east-1 empty string (for the US Classic Region) Ancestry: None |

When the bucket's Region is US Classic, Amazon S3 returns an empty string for the bucket's Region:

<LocationConstraint xmlns="http://s3.amazonaws.com/doc/2006-03-01/"/>

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns the Region of the specified bucket.

```
GET /?location HTTP/1.1
Host: myBucket.s3.amazonaws.com
Date: Tue, 09 Oct 2007 20:26:04 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:JUtd9kkJFjbKbkP9f6T/tAxozYY=
```

Sample Response

```
<?xml version="1.0" encoding="UTF-8"?>
<LocationConstraint xmlns="http://s3.amazonaws.com/doc/2006-03-01/">EU</Loca
tionConstraint>
```

Related Resources

- GET Bucket Objects (p. 31)
- PUT Bucket (p. 89)

GET Bucket logging

Note

Logging functionality is currently in beta.

Description

This implementation of the \mathtt{GET} operation uses the logging subresource to return the logging status of a bucket and the permissions users have to view and modify that status. To use \mathtt{GET} , you must be the bucket owner.

Requests

Syntax

```
GET /?logging HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signature
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BucketLoggingStatus | Container for the response. Type: Container Ancestry: None |
| EmailAddress | E-mail address of the person whose logging permissions are displayed. Type: String Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants.Grant.Grantee |

Amazon Simple Storage Service API Reference GET Bucket logging

| Name | Description |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Grant | Container for Grantee and Permission. Type: Container Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants |
| Grantee | Container for EmailAddress of the person whose logging permissions are displayed. Type: Container Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants.Grant |
| LoggingEnabled | Container for logging information. This element and its children are present when logging is enabled, otherwise, this element and its children are absent. Type: Container Ancestry: BucketLoggingStatus |
| Permission | Logging permissions assigned to the Grantee for the bucket. Type: String Valid Values: FULL_CONTROL READ WRITE Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants.Grant |
| TargetBucket | Specifies the bucket whose logging status is being returned. This element specifies the bucket where server access logs will be delivered. Type: String Ancestry: BucketLoggingStatus.LoggingEnabled |
| TargetGrants | Container for granting information. Type: Container Ancestry: BucketLoggingStatus.LoggingEnabled |
| TargetPrefix | Specifies the prefix for the keys that the log files are being stored under. Type: String Ancestry: BucketLoggingStatus.LoggingEnabled |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns the logging status for mybucket.

GET ?logging HTTP/1.1

Host: mybucket.s3.amazonaws.com
Date: Wed, 25 Nov 2009 12:00:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=

Sample Response Showing an Enabled Logging Status

```
HTTP/1.1 200 OK
Date: Wed, 25 Nov 2009 12:00:00 GMT
Connection: close
Server: AmazonS3
<?xml version="1.0" encoding="UTF-8"?>
<BucketLoggingStatus xmlns="http://doc.s3.amazonaws.com/2006-03-01">
  <LoggingEnabled>
    <TargetBucket>mybucketlogs</TargetBucket>
    <TargetPrefix>mybucket-access_log-/</TargetPrefix>
    <TargetGrants>
      <Grant>
        <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
          xsi:type="AmazonCustomerByEmail">
          <EmailAddress>user@company.com</EmailAddress>
        </Grantee>
        <Permission>READ</Permission>
      </Grant>
    </TargetGrants>
  </LoggingEnabled>
</BucketLoggingStatus>
```

Sample Response Showing a Disabled Logging Status

```
HTTP/1.1 200 OK
Date: Wed, 25 Nov 2009 12:00:00 GMT
Connection: close
Server: AmazonS3

<?xml version="1.0" encoding="UTF-8"?>
<BucketLoggingStatus xmlns="http://doc.s3.amazonaws.com/2006-03-01" />
```

Related Resources

- PUT Bucket (p. 89)
- PUT Bucket logging (p. 114)

GET Bucket notification

Description

This implementation of the GET operation uses the notification subresource to return the notification configuration of a bucket. Currently, the s3:ReducedRedundancyLostObject event is the only event supported for notifications. The s3:ReducedRedundancyLostObject event is triggered when Amazon S3 detects that it has lost all replicas of a Reduced Redundancy Storage object and can no longer service requests for that object.

If notifications are not enabled on the bucket, the operation returns an empty NotificatonConfiguration element.

By default, you must be the bucket owner to read the notification configuration of a bucket. However, the bucket owner can use a bucket policy to grant permission to other users to read this configuration with the s3:GetBucketNotification permission.

For more information about setting and reading the notification configuration on a bucket, see Setting Up Notification of Bucket Events. For more information about bucket policies, see Using Bucket Policies.

Requests

Syntax

```
GET /?notification HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| NotificationConfiguration | Container for specifying the notification configuration of the bucket. If this element is empty, the bucket's notifications are turned off. |
| | Type: Container |
| | Children: TopicConfiguration |
| | Ancestry: None |
| TopicConfiguration | Container for specifying the topic configuration for the notification. Currently, only one topic can be configured for notifications. |
| | Type: Container |
| | Children: Topic, Event |
| | Ancestry: NotificationConfiguration |
| Topic | Amazon SNS topic to which Amazon S3 will publish a message to report the specified events for the bucket. Type: String |
| | Ancestry: TopicConfiguration |
| Event | Bucket event to send notifications for. Currently, s3: ReducedRedundancyLostObject is the only event supported for notifications. |
| | Type: String |
| | Valid Values: s3: ReducedRedundancyLostObject |
| | Ancestry: TopicConfiguration |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This request returns the notification configuration on bucket quotes.s3.amazonaws.com.

GET ?notification HTTP/1.1
Host: quotes.s3.amazonaws.com

Date: Wed, 09 June 2010 12:00:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=

Sample Response

This response returns that the notification configuration for the specified bucket.

Amazon Simple Storage Service API Reference GET Bucket notification

Related Resources

• PUT Bucket notification (p. 119)

GET Bucket tagging

Description

This implementation of the GET operation uses the tagging subresource to return the tag set associated with the bucket.

To use this operation, you must have permission to perform the s3: GetBucketTagging action. By default, the bucket owner has this permission and can grant this permission to others.

Requests

Syntax

```
GET /?tagging HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|---------|------------------------------------------------------------------------|
| Tagging | Contains the TagSet and Tag elements. Type: Container Ancestry: None |
| TagSet | Contains the tag set. Type: Container Ancestry: Tagging |

Amazon Simple Storage Service API Reference GET Bucket tagging

| Name | Description |
|-------|------------------------------------------------------------------|
| Tag | Contains the tag information. Type: Container Ancestry: TagSet |
| Key | Name of the tag Type: String Ancestry: Tag |
| Value | Value of the tag Type: String Ancestry: Tag |

Special Errors

NoSuchTagSetError - There is no tag set associated with the bucket.

Examples

Sample Request

The following request returns the tag set of the specified bucket.

```
GET ?tagging HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

Related Resources

• PUT Bucket tagging (p. 123)

Amazon Simple Storage Service API Reference GET Bucket tagging

| DELETE Bucket tagging (p. 27) | | |
|-------------------------------|--|--|
| | | |
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GET Bucket Object versions

Description

You can use the *versions* subresource to list metadata about all of the versions of objects in a bucket. You can also use request parameters as selection criteria to return metadata about a subset of all the object versions. For more information, see Request Parameters (p. 60).

To use this operation, you must have \mathtt{READ} access to the bucket.

Requests

Syntax

GET /?versions HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue

Request Parameters

This implementation of GET uses the parameters in the following table to return a subset of the objects in a bucket.

| Parameter | Description | Required |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| delimiter | A delimiter is a character that you specify to group keys. All keys that contain the same string between the <code>prefix</code> and the first occurrence of the delimiter are grouped under a single result element in <code>CommonPrefixes</code> . These groups are counted as one result against the <code>max-keys</code> limitation. These keys are not returned elsewhere in the response. Also, see <code>prefix</code> . Type: String Default: None | No |
| key-marker | Specifies the key in the bucket that you want to start listing from. Also, see <pre>version-id-marker</pre> . Type: String Default: None | No |
| max-keys | Sets the maximum number of keys returned in the response body. The response might contain fewer keys, but will never contain more. If additional keys satisfy the search criteria, but were not returned because <code>max-keys</code> was exceeded, the response contains <code><istruncated>true</istruncated></code> . To return the additional keys, see <code>key-marker</code> and <code>version-id-marker</code> . Type: String Default: 1000 | No |

| Parameter | Description | Required |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| prefix | Use this parameter to select only those keys that begin with the specified prefix. You can use prefixes to separate a bucket into different groupings of keys. (You can think of using <code>prefix</code> to make groups in the same way you'd use a folder in a file system.) You can use <code>prefix</code> with <code>delimiter</code> to roll up numerous objects into a single result under <code>CommonPrefixes</code> . Also, see <code>delimiter</code> . Type: String Default: None | No |
| version-id-marker | Specifies the object version you want to start listing from. Also, see key-marker . Type: String Default: None Valid Values: Valid version ID Default Constraint: May not be an empty string | No |

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|--------------|---------------------------------------------------------------------|
| DeleteMarker | Container for an object that is a Delete Marker. |
| | Type: Container |
| | Children: Key, VersionId, IsLatest, LastModified, Owner |
| | Ancestor: ListVersionsResult |
| DisplayName | Object owner's name. |
| | Type: String |
| | Ancestor: ListVersionsResult.Version.Owner |
| | ListVersionsResult.DeleteMarker.Owner |
| ETag | The entity tag is an MD5 hash of the object. The ETag only reflects |
| | changes to the contents of an object, not its metadata. |
| | Type: String |
| | Ancestor: ListVersionsResult.Version |

| Name | Description |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ID | Object owner's ID. Type: String Ancestor: ListVersionsResult.Version.Owner ListVersionsResult.DeleteMarker.Owner |
| IsLatest | Specifies whether the object is (true) or is not (false) the latest version of an object. Type: Boolean Valid Values: true false Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker |
| IsTruncated | A flag that indicates whether (true) or not (false) Amazon S3 returned all of the results that satisfied the search criteria. If your results were truncated, you can make a follow-up paginated request using the <code>NextKeyMarker</code> and <code>NextVersionIdMarker</code> response parameters as a starting place in another request to return the rest of the results. Type: Boolean Valid Values: true false Ancestor: ListVersionsResult |
| Кеу | The object's key. Type: String Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker |
| KeyMarker | Marks the last Key returned in a truncated response. Type: String Ancestor: ListVersionsResult |
| LastModified | Date and time the object was last modified. Type: Date Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker |
| ListVersionsResult | Container for the result. Type: Container Children: All elements in the response Ancestor: ListVersionsResult |
| MaxKeys | Specifies the maximum number of objects to return. Type: String Default: 1000 Valid Values: Integers from 1 to 1000, inclusive Ancestor: ListVersionsResult |
| Name | Bucket owner's name. Type: String Ancestor: ListVersionsResult |

| Name | Description |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NextKeyMarker | When the number of responses exceeds the value of <code>MaxKeys</code> , <code>NextKeyMarker</code> specifies the first key not returned that satisfies the search criteria. Use this value for the <code>key-marker</code> request parameter in a subsequent request. Type: String Ancestor: ListVersionsResult |
| NextVersionIdMarker | When the number of responses exceeds the value of <code>MaxKeys</code> , <code>NextVersionIdMarker</code> specifies the first object version not returned that satisfies the search criteria. Use this value for the <code>version-id-marker</code> request parameter in a subsequent request. Type: String Ancestor: ListVersionsResult |
| Owner | Bucket owner. Type: String Children: DisplayName, ID Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker |
| Prefix | Selects objects that start with the value supplied by this parameter. Type: String Ancestor: ListVersionsResult |
| Size | Size in bytes of the object. Type: String Ancestor: ListVersionsResult.Version |
| StorageClass | Always STANDARD. Type: String Ancestor: ListVersionsResult.Version |
| Version | Container for version information. Type: Container Ancestor: ListVersionsResult |
| VersionId | Version ID of an object Type: String Ancestor: ListVersionsResult.Version ListVersionsResult.DeleteMarker |
| VersionIdMarker | Marks the last version of the Key returned in a truncated response. Type: String Ancestor: ListVersionsResult |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns all of the versions of all of the objects in the specified bucket.

```
GET /?versions HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response to GET Versions

```
<?xml version="1.0" encoding="UTF-8"?>
<ListVersionsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01">
   <Name>bucket</Name>
   <Prefix>my</Prefix>
   <KeyMarker/>
   <VersionIdMarker/>
   <MaxKeys>5</MaxKeys>
   <IsTruncated>false</IsTruncated>
   <Version>
        <Key>my-image.jpg</Key>
        <VersionId>3/L4kqtJ140Nr8X8gdRQBpUMLUo</VersionId>
        <IsLatest>true</IsLatest>
        <LastModified>2009-10-12T17:50:30.000Z</LastModified>
        <ETag>&quot;fba9dede5f27731c9771645a39863328&quot;</ETag>
        <Size>434234</Size>
        <StorageClass>STANDARD</StorageClass>
        <Owner>
            <ID>75aa57f09aa0c8cae
ab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
            <DisplayName>mtd@amazon.com</DisplayName>
        </Owner>
   </Version>
   <DeleteMarker>
        <Key>my-second-image.jpg</Key>
        <VersionId>03jpff543dhffds434rfdsFDN943fdsFkdmqnh892</presionId>
        <IsLatest>true</IsLatest>
        <LastModified>2009-11-12T17:50:30.000Z</LastModified>
        <Owner>
            <ID>75aa57f09aa0c8cae
ab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
            <DisplayName>mtd@amazon.com</DisplayName>
        </Owner>
   </DeleteMarker>
    <Version>
        <Key>my-second-image.jpg</Key>
        <VersionId>QUpfdndhfd8438MNFDN93jdnJFkdmqnh893</versionId>
        <IsLatest>false</IsLatest>
        <LastModified>2009-10-10T17:50:30.000Z</LastModified>
        <ETag>&quot;9b2cf535f27731c974343645a3985328&quot;</ETag>
        <Size>166434</Size>
        <StorageClass>STANDARD</StorageClass>
        <Owner>
```

```
<ID>75aa57f09aa0c8cae
ab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
            <DisplayName>mtd@amazon.com</DisplayName>
        </Owner>
   </Version>
   <DeleteMarker>
        <Key>my-third-image.jpg</Key>
        <VersionId>03jpff543dhffds434rfdsFDN943fdsFkdmqnh892</versionId>
        <IsLatest>true</IsLatest>
        <LastModified>2009-10-15T17:50:30.000Z</LastModified>
        <Owner>
            <ID>75aa57f09aa0c8cae
ab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
            <DisplayName>mtd@amazon.com</DisplayName>
        </Owner>
   </DeleteMarker>
   <Version>
        <Key>my-third-image.jpg</Key>
        <VersionId>UIORUnfndfhnw89493jJFJ</versionId>
        <IsLatest>false</IsLatest>
        <LastModified>2009-10-11T12:50:30.000Z</LastModified>
        <ETag>&quot;772cf535f27731c974343645a3985328&quot;/ETag>
        <Size>64</Size>
        <StorageClass>STANDARD</StorageClass>
        <Owner>
            <ID>75aa57f09aa0c8cae
ab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
            <DisplayName>mtd@amazon.com</DisplayName>
        </Owner>
     </Version>
</ListVersionsResult>
```

Sample Request

The following request returns objects in the order they were stored, returning the most recently stored object first starting with the value for key-maxkex.

```
GET /?versions&key-marker=key2 HTTP/1.1
User-Agent: curl/7.10.6 (i386-redhat-linux-gnu) libcurl/7.10.6 OpenSSL/0.9.7a
ipv6 zlib/1.1.4
Host: s3.amazonaws.com
Pragma: no-cache
Accept: image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, */*
Date: Thu, 10 Dec 2009 22:46:32 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:Ulj5vNnJfzmiv3c1GnlG6MLVeZU=
```

```
<IsTruncated>false</IsTruncated>
 <Version>
   <Key>key3</Key>
   <VersionId>I5VhmK6CDDdQ5Pwfe1gcHZWmHDpcv7gfmfc29UBxsKU./VersionId>
   <IsLatest>true</IsLatest>
   <LastModified>2009-12-09T00:19:04.000Z</LastModified>
   <ETag>&quot;396fefef536d5ce46c7537ecf978a360&quot;</ETag>
   <Size>217</Size>
   <Owner>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
   <StorageClass>STANDARD</StorageClass>
 </Version>
 <DeleteMarker>
   <Key>sourcekey</Key>
   <VersionId>qDhprLU80sAlCFLu2DWgXAEDgKzWarn-HS_JU0TvYqs./VersionId>
   <IsLatest>true</IsLatest>
   <LastModified>2009-12-10T16:38:11.000Z</LastModified>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
   </Owner>
 </DeleteMarker>
 <Version>
   <Key>sourcekey</Key>
   <VersionId>wxxQ7ezLaL5JN2Sislq66Syxxo0k7uHTUpb9qiiMxNg./VersionId>
   <IsLatest>false</IsLatest>
   <LastModified>2009-12-10T16:37:44.000Z</LastModified>
   <ETaq>&quot;396fefef536d5ce46c7537ecf978a360&quot;</ETaq>
   <Size>217</Size>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
   </Owner>
   <StorageClass>STANDARD</StorageClass>
 </Version>
</ListVersionsResult>
```

Sample Request Using prefix

This example returns objects whose keys begin with source.

```
GET /?versions&prefix=source HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

```
<VersionIdMarker/>
 <MaxKeys>1000</MaxKeys>
 <IsTruncated>false</IsTruncated>
 <DeleteMarker>
   <Key>sourcekey</Key>
   <VersionId>qDhprLU80sAlCFLu2DWgXAEDgKzWarn-HS_JU0TvYqs./VersionId>
   <IsLatest>true</IsLatest>
   <LastModified>2009-12-10T16:38:11.000Z</LastModified>
   <Owner>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
   </Owner>
 </DeleteMarker>
 <Version>
   <Key>sourcekey</Key>
   <VersionId>wxxQ7ezLaL5JN2Sislq66Syxxo0k7uHTUpb9qiiMxNg./VersionId>
   <IsLatest>false</IsLatest>
   <LastModified>2009-12-10T16:37:44.000Z</LastModified>
   <ETag>&quot;396fefef536d5ce46c7537ecf978a360&quot;</ETag>
   <Size>217</Size>
   <Owner>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
   </Owner>
   <StorageClass>STANDARD</StorageClass>
 </Version>
</ListVersionsResult>
```

Sample Request Using key-marker and version-id-marker Parameters

The following example returns objects starting at the specified key (key-marker) and version ID (version-id-marker).

```
GET /?versions&key-marker=key3&version-id-marker=t46ZenlYTZBnj HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:ORQf4/cRonhpaBX5sCYVf1bNRuU=
```

```
</DeleteMarker>
</DeleteMarker>
</Pre>

<
```

Sample Request Using key-marker, version-id-marker and max-keys

The following request returns up to three (the value of max-keys) objects starting with the key specified by key-marker and the version ID specified by version-id-marker.

```
GET /?versions&key-marker=key3&version-id-marker=t46Z0menlYTZBnj HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 +0000
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

```
<?xml version="1.0" encoding="UTF-8"?>
<ListVersionsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
 <Name>mtp-versioning-fresh</Name>
 <Prefix/>
 <KeyMarker>key3</KeyMarker>
 <VersionIdMarker>null/VersionIdMarker>
 <NextKeyMarker>key3</NextKeyMarker>
 <NextVersionIdMarker>d-d309mfjFrUmoQ0DBsVqmcMV150I./NextVersionIdMarker>
 <MaxKeys>2</MaxKeys>
 <IsTruncated>true</IsTruncated>
 <Version>
   <Key>key3</Key>
   <VersionId>8XECiENpj8pydEDJdd-_VRrvaGKAHOaGMNW7tg6UViI./VersionId>
   <IsLatest>false</IsLatest>
   <LastModified>2009-12-09T00:18:23.000Z</LastModified>
   <ETag>&quot;396fefef536d5ce46c7537ecf978a360&quot;/ETag>
   <Size>217</Size>
   <Owner>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
   </Owner>
   <StorageClass>STANDARD</StorageClass>
 </Version>
  <Version>
   <Key>key3</Key>
```

Sample Request Using the Delimiter and the Prefix Parameters

Assume you have the following keys in your bucket, example-bucket.

```
photos/2006/January/sample.jpg
photos/2006/February/sample.jpg
photos/2006/March/sample.jpg
videos/2006/March/sample.wmv
sample.jpg
```

The following GET versions request specifies the delimiter parameter with value "/".

```
GET /?versions&delimiter=/ HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Wed, 02 Feb 2011 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

The list of keys from the specified bucket are shown in the following response.

The response returns the <code>sample.jpg</code> key in a <Version> element. However, because all the other keys contain the specified delimiter, a distinct substring, from the beginning of the key to the first occurrence of the delimiter, from each of these keys is returned in a <CommonPrefixes> element. The key substrings, <code>photos/</code> and <code>videos/</code>, in the <CommonPrefixes> element indicate that there are one or more keys with these key prefixes.

This is a useful scenario if you use key prefixes for your objects to create a logical folder like structure. In this case you can interpret the result as the folders photos/ and videos/ have one or more objects.

```
<VersionId>toxMzQlBsGyGCz1YuMWMp90cdXLzqOCH</VersionId>
   <IsLatest>true</IsLatest>
   <LastModified>2011-02-02T18:46:20.000Z</LastModified>
   <ETag>&quot;3305f2cfc46c0f04559748bb039d69ae&quot;/ETag>
   <Size>3191</Size>
     <ID>852b113e7a2f25102679df27bb0ae12b3f85be6f290b936c4393484be31bebcc</ID>
     <DisplayName>display-name</DisplayName>
   <StorageClass>STANDARD</StorageClass>
 </Version>
 <CommonPrefixes>
   <Prefix>photos/</Prefix>
  </CommonPrefixes>
 <CommonPrefixes>
    <Prefix>videos/</Prefix>
 </CommonPrefixes>
</ListVersionsResult>
```

In addition to the delimiter parameter you can filter results by adding a prefix parameter as shown in the following request.

```
GET /?versions&prefix=photos/2006/&delimiter=/ HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Wed, 02 Feb 2011 19:34:02 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

In this case the response will include only objects keys that start with the specified prefix. The value returned in the <CommonPrefixes> element is a substring from the beginning of the key to the first occurrence of the specified delimiter after the prefix.

```
<?xml version="1.0" encoding="UTF-8"?>
<ListVersionsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
 <Name>example-bucket</Name>
 <Prefix>photos/2006/</Prefix>
 <KeyMarker></KeyMarker>
 <VersionIdMarker></VersionIdMarker>
 <MaxKeys>1000</MaxKeys>
 <Delimiter>/</Delimiter>
 <IsTruncated>false</IsTruncated>
   <Key>photos/2006/</Key>
   <VersionId>3U275dAA4qz8ZOqOPHtJCUOi60krpCdy</versionId>
   <IsLatest>true</IsLatest>
   <LastModified>2011-02-02T18:47:27.000Z</LastModified>
   <ETag>&quot;d41d8cd98f00b204e9800998ecf8427e&quot;/ETag>
   <Size>0</Size>
   <Owner>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
     <DisplayName>display-name</DisplayName>
   <StorageClass>STANDARD</StorageClass>
  </Version>
```

```
<CommonPrefixes>
    <Prefix>photos/2006/February/</Prefix>
</CommonPrefixes>
    <CommonPrefixes>
        <Prefix>photos/2006/January/</Prefix>
        </CommonPrefixes>
        <CommonPrefixes>
        <Prefix>photos/2006/March/</Prefix>
        </CommonPrefixes>
        <Prefix>photos/2006/March/</Prefix>
        </CommonPrefixes>
        </CommonPrefixes></CommonPrefixes></CommonPrefixes>
```

Related Resources

- GET Bucket Objects (p. 31)
- GET Object (p. 153)
- PUT Object (p. 185)
- DELETE Object (p. 141)

GET Bucket requestPayment

Description

This implementation of the GET operation uses the <code>requestPayment</code> subresource to return the request payment configuration of a bucket. To use this version of the operation, you must be the bucket owner. For more information, see Requester Pays Buckets.

Requests

Syntax

```
GET ?requestPayment HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: Date

Authorization: Signature
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Payer | Specifies who pays for the download and request fees. Type: Enum Valid Values: Requester BucketOwner Ancestor: RequestPaymentConfiguration |
| RequestPaymentConfiguration | Container for Payer. Type: Container |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns the payer for the bucket, colorpictures.

```
GET ?requestPayment HTTP/1.1
Host: colorpictures.s3.amazonaws.com
Date: Wed, 01 Mar 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

Sample Response

This response shows that the bucket is a Requester Pays bucket, meaning the person requesting a download from this bucket pays the transfer fees.

Related Resources

• GET Bucket (List Objects) (p. 31)

GET Bucket versioning

Description

This implementation of the GET operation uses the *versioning* subresource to return the versioning state of a bucket. To retrieve the versioning state of a bucket, you must be the bucket owner.

This implementation also returns the MFA Delete status of the versioning state, i.e., if the MFA Delete status is <code>enabled</code>, the bucket owner must use an authentication device to change the versioning state of the bucket.

There are three versioning states:

• If you enabled versioning on a bucket, the response is:

• If you suspended versioning on a bucket, the response is:

• If you never enabled (or suspended) versioning on a bucket, the response is:

```
<VersioningConfiguration xmlns="http://s3.amazonaws.com/doc/2006-03-01/"/>
```

Requests

Syntax

```
GET /?versioning HTTP/1.1

Host: BucketName.s3.amazonaws.com

Content-Length: length

Date: date

Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of GET returns the following response elements.

| Name | Description |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MfaDelete | Specifies whether MFA delete is enabled in the bucket versioning configuration. This element is only returned if the bucket has been configured with MfaDelete. If the bucket has never been so configured, this element is not returned. |
| | Type: Enum |
| | Valid Values: Disabled Enabled |
| | Ancestor: VersioningConfiguration |
| Status | The versioning state of the bucket. |
| | Type: Enum |
| | Valid Values: Suspended Enabled |
| | Ancestor: VersioningConfiguration |
| VersioningConfiguration | Container for the Status response element. |
| | Type: Container |
| | Ancestor: None |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This example returns the versioning state of myBucket.

```
GET /?versioning HTTP/1.1
Host: myBucket.s3.amazonaws.com
Date: Wed, 12 Oct 2009 17:50:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Type: text/plain
```

Sample Response

The following is a sample of the response body (only) that shows bucket versioning is enabled.

Related Resources

- GET Object (p. 153)
- PUT Object (p. 185)
- DELETE Object (p. 141)

GET Bucket website

Description

This implementation of the GET operation returns the website configuration associated with a bucket. To host website on Amazon S3, you can configure a bucket as website by adding a website configuration. For more information about hosting websites, go to Hosting Websites on Amazon S3 in the Amazon S3 Developer Guide.

This GET operation requires the S3:GetBucketWebsite permission. By default, only the bucket owner can read the bucket website configuration. However, bucket owners can allow other users to read the website configuration by writing a bucket policy granting them the S3:GetBucketWebsite permission.

Requests

Syntax

```
GET /?website HTTP/1.1
Host: bucketname.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

The response XML includes same elements that were uploaded when you configured the bucket as website. For more information, see PUT Bucket website (p. 132).

Examples

Sample Request

This request retrieves website configuration on the specified bucket.

Amazon Simple Storage Service API Reference GET Bucket website

```
GET ?website HTTP/1.1

Host: example-bucket.s3.amazon.com

Date: Thu, 27 Jan 2011 00:49:20 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:n0Nhek72Ufg/u7Sm5C1dqRLs8XX=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: YqIPIfBiKa2bj0KMqUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 3848CD259D811111
Date: Thu, 27 Jan 2011 00:49:26 GMT
Content-Length: 240
Content-Type: application/xml
Transfer-Encoding: chunked
Server: AmazonS3
<?xml version="1.0" encoding="UTF-8"?>
<WebsiteConfiguration xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <IndexDocument>
    <Suffix>index.html</Suffix>
  </IndexDocument>
  <ErrorDocument>
    <Key>404.html</Key>
  </ErrorDocument>
</WebsiteConfiguration>
```

Related Resources

- DELETE Bucket website (p. 29)
- PUT Bucket website (p. 132)

HEAD Bucket

Description

This operation is useful to determine if a bucket exists and you have permission to access it. The operation returns a 200 OK if the bucket exists and you have permission to access it. Otherwise, the operation might return responses such as 404 Not Found and 403 Forbidden.

Requests

Syntax

```
HEAD / HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Elements

This implementation of the operation does not use request elements.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This requests returns the objects in BucketName.

HEAD / HTTP/1.1

Date: Fri, 10 Feb 2012 21:34:55 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=

Host: myawsbucket.s3.amazonaws.com

Connection: Keep-Alive

Sample Response

HTTP/1.1 200 OK

x-amz-request-id: 32FE2CEB32F5EE25 Date: Fri, 10 2012 21:34:56 GMT

Server: AmazonS3

List Multipart Uploads

Description

This operation lists in-progress multipart uploads. An in-progress multipart upload is a multipart upload that has been initiated, using the Initiate Multipart Upload request, but has not yet been completed or aborted.

This operation returns at most 1,000 multipart uploads in the response. 1,000 multipart uploads is the maximum number of uploads a response can include, which is also the default value. You can further limit the number of uploads in a response by specifying the max-uploads parameter in the response. If additional multipart uploads satisfy the list criteria, the response will contain an IsTruncated element with the value true. To list the additional multipart uploads, use the key-marker and upload-id-marker request parameters.

In the response, the uploads are sorted by key. If your application has initiated more than one multipart upload using the same object key, then uploads in the response are first sorted by key. Additionally, uploads are sorted in ascending order within each key by the upload initiation time.

For more information on multipart uploads, go to Uploading Objects Using Multipart Upload in the *Amazon S3 Developer Guide*.

For information on permissions required to use the multipart upload API, go to Multipart Upload API and Permissions in the *Amazon S3 Developer Guide*.

Requests

Syntax

GET /?uploads HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: Date

Authorization: Signature

Request Parameters

| Parameter | Description | Required |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| delimiter | Character you use to group keys. All keys that contain the same string between the <code>prefix</code> , if specified, and the first occurrence of the delimiter after the prefix are grouped under a single result element, <code>CommonPrefixes</code> . If you don't specify the <code>prefix</code> parameter, then the substring starts at the beginning of the key. The keys that are grouped under <code>CommonPrefixes</code> result element are not returned elsewhere in the response. Type: String | No |
| max-uploads | Sets the maximum number of multipart uploads, from 1 to 1,000, to return in the response body. 1,000 is the maximum number of uploads that can be returned in a response. Type: Integer Default: 1,000 | No |

| Parameter | Description | Required |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| key-marker | Together with upload-id-marker, this parameter specifies the multipart upload after which listing should begin. | No |
| | If $upload-id-marker$ is not specified, only the keys lexicographically greater than the specified $key-marker$ will be included in the list. | |
| | If upload-id-marker is specified, any multipart uploads for a key equal to the key -marker might also be included, provided those multipart uploads have upload IDs lexicographically greater than the specified $upload$ - id -marker. Type: String | |
| prefix | Lists in-progress uploads only for those keys that begin with the specified prefix. You can use prefixes to separate a bucket into different grouping of keys. (You can think of using prefix to make groups in the same way you'd use a folder in a file system.) Type: String | No |
| upload-id- marker | Together with key-marker, specifies the multipart upload after which listing should begin. If key-marker is not specified, the upload-id-marker parameter is ignored. Otherwise, any multipart uploads for a key equal to the key-marker might be included in the list only if they have an upload ID lexicographically greater than the specified upload-id-marker. Type: String | No |

Request Headers

This operation uses only Request Headers common to most requests. For more information, see Common Request Headers (p. 12).

Request Elements

This operation does not use request elements.

Responses

Response Headers

This operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ListMultipartUploadsResult | Container for the response. Children: Bucket, KeyMarker, UploadIdMarker, NextKeyMarker, NextUploadIdMarker, MaxUploads, Delimiter, Prefix, CommonPrefixes, IsTruncated Type: Container Ancestor: None |

| Name | Description |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bucket | Name of the bucket to which the multipart upload was initiated. Type: String Ancestor: ListMultipartUploadsResult |
| KeyMarker | The key at or after which the listing began. Type: String Ancestor: ListMultipartUploadsResult |
| UploadIdMarker | Upload ID after which listing began. Type: String Ancestor: ListMultipartUploadsResult |
| NextKeyMarker | When a list is truncated, this element specifies the value that should be used for the <code>key-marker</code> request parameter in a subsequent request. Type: String Ancestor: <code>ListMultipartUploadsResult</code> |
| NextUploadIdMarker | When a list is truncated, this element specifies the value that should be used for the upload-id-marker request parameter in a subsequent request. Type: String Ancestor: ListMultipartUploadsResult |
| MaxUploads | Maximum number of multipart uploads that could have been included in the response. Type: Integer Ancestor: ListMultipartUploadsResult |
| IsTruncated | Indicates whether the returned list of multipart uploads is truncated. A value of true indicates that the list was truncated. The list can be truncated if the number of multipart uploads exceeds the limit allowed or specified by MaxUploads. Type: Boolean Ancestor: ListMultipartUploadsResult |
| Upload | Container for elements related to a particular multipart upload. A response can contain zero or more <code>Upload</code> elements. Type: Container Children: <code>Key, UploadId, InitiatorOwner, StorageClass, Initiated</code> Ancestor: <code>ListMultipartUploadsResult</code> |
| Key | Key of the object for which the multipart upload was initiated. Type: Integer Ancestor: Upload |
| UploadId | Upload ID that identifies the multipart upload. Type: Integer Ancestor: Upload |

| Name | Description |
|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Initiator | Container element that identifies who initiated the multipart upload. If the initiator is an AWS account, this element provides the same information as the <code>Owner</code> element. If the initiator is an IAM User, then this element provides the user ARN and display name. Children: <code>ID, DisplayName</code> Type: Container Ancestor: <code>Upload</code> |
| ID | If the principal is an AWS account, it provides the Canonical User ID. If the principal is an IAM User, it provides a user ARN value. Type: String Ancestor: Initiator, Owner |
| DisplayName | Principal's name. Type: String Ancestor: Initiator, Owner |
| Owner | Container element that identifies the object owner, after the object is created. If multipart upload is initiated by an IAM user, this element provides a the parent account ID and display name. Type: Container Children: ID, DisplayName Ancestor: Upload |
| StorageClass | The class of storage (STANDARD or REDUCED_REDUDANCY) that will be used to store the object when the multipart upload is complete. Type: String Ancestor: Upload |
| Initiated | Date and time at which the multipart upload was initiated. Type: Date Ancestor: Upload |
| ListMultipartUploadsResult.Prefix | When a prefix is provided in the request, this field contains the specified prefix. The result contains only keys starting with the specified prefix. Type: String Ancestor: ListMultipartUploadsResult |
| Delimiter | Contains the delimiter you specified in the request. If you don't specify a delimiter in your request, this element is absent from the response. Type: String Ancestor: ListMultipartUploadsResult |

| Name | Description |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CommonPrefixes | If you specify a delimiter in the request, then the result returns each distinct key prefix containing the delimiter in a CommonPrefixes element. The distinct key prefixes are returned in the Prefix child element. Type: Container Ancestor: ListMultipartUploadsResult |
| CommonPrefixes.Prefix | If the request does not include the Prefix parameter, then this element shows only the substring of the key that precedes the first occurrence of the delimiter character. These keys are not returned anywhere else in the response. |
| | If the request includes the Prefix parameter, then this element shows the substring of the key from the beginning to the first occurrence of the delimiter after the prefix. |
| | Type: String |
| | Ancestor: CommonPrefixes |

Examples

Sample Request

The following request lists three multipart uploads. The request specifies the max-uploads request parameter to set the maximum number of multipart uploads to return in the response body.

```
GET /?uploads&max-uploads=3 HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

The following sample response indicates that the multipart upload list was truncated and provides the <code>NextKeyMarker</code> and the <code>NextUploadIdMarker</code> elements. You specify these values in your subsequent requests to read the next set of multipart uploads. That is, send a subsequent request specifying <code>key-marker=my-movie2.m2ts</code> (value of the <code>NextKeyMarker</code> element) and <code>upload-id-marker=YW55IGlkZWEgd2h5IGVsdmluZydzIHVwbG9hZCBmYWlsZWQ</code> (value of the <code>NextUploadIdMarker</code>).

The sample response also shows a case of two multipart uploads in progress with the same key (my-movie.m2ts). That is, the response shows two uploads with the same key. This response shows the uploads sorted by key, and within each key the uploads are sorted in ascending order by the time the multipart upload was initiated.

```
HTTP/1.1 200 OK

x-amz-id-2: Uuag1LuByRx9e6j5Onimru9p04ZVKnJ2Qz7/C1NPcfTWAtRPfTaOFg==
x-amz-request-id: 656c76696e6727732072657175657374

Date: Mon, 1 Nov 2010 20:34:56 GMT
Content-Length: 1330
Connection: keep-alive
Server: AmazonS3
```

```
<?xml version="1.0" encoding="UTF-8"?>
<ListMultipartUploadsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Bucket>bucket</Bucket>
  <KeyMarker></KeyMarker>
  <UploadIdMarker></UploadIdMarker>
  <NextKeyMarker>my-movie.m2ts/NextKeyMarker>
 <NextUploadIdMarker>YW55IGlkZWEgd2h5IGVsdmluZydzIHVwbG9hZCBmYWlsZWQ</NextUp</pre>
loadIdMarker>
  <MaxUploads>3</MaxUploads>
  <IsTruncated>true</IsTruncated>
  <Upload>
    <Key>my-divisor</Key>
    <UploadId>XMgbGlrZSBlbHZpbmcncyBub3QgaGF2aW5nIG11Y2ggbHVjaw</UploadId>
    <Initiator>
      <ID>arn:aws:iam::111122223333:user/user1-11111a31-17b5-4fb7-9df5-
b111111f13de</ID>
      <DisplayName>user1-11111a31-17b5-4fb7-9df5-b111111f13de/DisplayName>
    </Initiator>
    <Owner>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
     <DisplayName>OwnerDisplayName
    </Owner>
    <StorageClass>STANDARD</StorageClass>
    <Initiated>2010-11-10T20:48:33.000Z</Initiated>
  </Upload>
  <Upload>
    <Key>my-movie.m2ts</Key>
    <UploadId>VXBsb2FkIE1EIGZvciBlbHZpbmcncyBteS1tb3ZpZS5tMnRzIHVwbG9hZA</Up</pre>
loadId>
     <ID>b1d16700c70b0b05597d7acd6a3f92be</ID>
     <DisplayName>InitiatorDisplayName
    </Initiator>
    < Owner>
     <ID>b1d16700c70b0b05597d7acd6a3f92be</ID>
     <DisplayName>OwnerDisplayName
    </Owner>
    <StorageClass>STANDARD</StorageClass>
    <Initiated>2010-11-10T20:48:33.000Z</Initiated>
  </Upload>
  <Upload>
    <Key>my-movie.m2ts</Key>
    <UploadId>YW55IGlkZWEgd2h5IGVsdmluZydzIHVwbG9hZCBmYWlsZWQ</UploadId>
    <Tnitiator>
     <ID>arn:aws:iam::444455556666:user/user1-22222a31-17b5-4fb7-9df5-
b22222f13de</ID>
      <DisplayName>user1-22222a31-17b5-4fb7-9df5-b222222f13de/DisplayName>
    </Initiator>
    <Owner>
     <ID>b1d16700c70b0b05597d7acd6a3f92be</ID>
      <DisplayName>OwnerDisplayName
    </Owner>
    <StorageClass>STANDARD</StorageClass>
    <Initiated>2010-11-10T20:49:33.000Z</Initiated>
  </Upload>
</ListMultipartUploadsResult>
```

Sample Request Using the Delimiter and the Prefix Parameters

Assume you have a multipart upload in progress for the following keys in your bucket, example-bucket.

```
photos/2006/January/sample.jpg
photos/2006/February/sample.jpg
photos/2006/March/sample.jpg
videos/2006/March/sample.wmv
sample.jpg
```

The following list multipart upload request specifies the delimiter parameter with value "/".

```
GET /?uploads&delimiter=/ HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

The following sample response lists multipart uploads on the specified bucket, example-bucket.

The response returns multipart upload for the sample.jpg key in an <Upload> element.

However, because all the other keys contain the specified delimiter, a distinct substring, from the beginning of the key to the first occurrence of the delimiter, from each of these keys is returned in a <CommonPrefixes> element. The key substrings, photos/ and videos/, in the <CommonPrefixes> element indicate that there are one or more in-progress multipart uploads with these key prefixes.

This is a useful scenario if you use key prefixes for your objects to create a logical folder like structure. In this case you can interpret the result as the folders <code>photos/</code> and <code>videos/</code> have one or more multipart uploads in progress.

```
<ListMultipartUploadsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Bucket>example-bucket</Bucket>
  <KeyMarker/>
  <UploadIdMarker/>
  <NextKeyMarker>sample.jpg</NextKeyMarker>
  <NextUploadIdMarker>Xgw4MJT6ZPAVx
pY0SAuGN7q4uWJJM22ZYg1W99trdp4tpO88.PT6.MhO0w2E17eutfAvQfQWoajgE_W2gpcxQw--
</NextUploadIdMarker>
  <Delimiter>/</Delimiter>
  <Prefix/>
  <MaxUploads>1000</MaxUploads>
  <IsTruncated>false</IsTruncated>
  <Upload>
    <Key>sample.jpg</Key>
   <UploadId>Agw4MJT6ZPAVxpY0SAuGN7q4uWJJM22ZYg1N99trdp4tp088.PT6.Mh00w2E17eut
fAvQfQWoajgE_W2gpcxQw--</UploadId>
    <Initiator>
     <ID>314133b66967d86f031c7249d1d9a80249109428335cd0ef1cdc487b4566cb1b</ID>
      <DisplayName>s3-nickname</DisplayName>
    </Initiator>
    <Owner>
     <ID>314133b66967d86f031c7249d1d9a80249109428335cd0ef1cdc487b4566cb1b</ID>
```

In addition to the delimiter parameter you can filter results by adding a prefix parameter as shown in the following request.

```
GET /?uploads&delimiter=/&prefix=photos/2006/ HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

In this case the response will include only multipart uploads for keys that start with the specified prefix. The value returned in the <CommonPrefixes> element is a substring from the beginning of the key to the first occurrence of the specified delimiter after the prefix.

```
<?xml version="1.0" encoding="UTF-8"?>
<ListMultipartUploadsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
 <Bucket>example-bucket</Bucket>
  <KeyMarker/>
  <UploadIdMarker/>
  <NextKeyMarker/>
  <NextUploadIdMarker/>
  <Delimiter>/</Delimiter>
  <Prefix>photos/2006/</Prefix>
  <MaxUploads>1000</MaxUploads>
  <IsTruncated>false</IsTruncated>
  <CommonPrefixes>
    <Prefix>photos/2006/February/</Prefix>
  </CommonPrefixes>
  <CommonPrefixes>
    <Prefix>photos/2006/January/</prefix>
  </CommonPrefixes>
  <CommonPrefixes>
    <Prefix>photos/2006/March/</Prefix>
  </CommonPrefixes>
</ListMultipartUploadsResult>
```

Related Actions

- Initiate Multipart Upload (p. 210)
- Upload Part (p. 216)
- Complete Multipart Upload (p. 224)
- Abort Multipart Upload (p. 229)
- List Parts (p. 231)

PUT Bucket

Description

This implementation of the PUT operation creates a new bucket. To create a bucket, you must register with Amazon S3 and have a valid AWS Access Key ID to authenticate requests. Anonymous requests are never allowed to create buckets. By creating the bucket, you become the bucket owner.

Not every string is an acceptable bucket name. For information on bucket naming restrictions, see Working with Amazon S3 Buckets.

By default, the bucket is created in the US Standard region. You can optionally specify a region in the request body. You might choose a Region to optimize latency, minimize costs, or address regulatory requirements. For example, if you reside in Europe, you will probably find it advantageous to create buckets in the EU (Ireland) Region. For more information, see How to Select a Region for Your Buckets.

Note

If you create a bucket in a region other than US Standard, your application must be able to handle 307 redirect. For more information, go to Virtual Hosting of Buckets in Amazon Simple Storage Service Developer Guide.

When creating a bucket using this operation, you can optionally specify the accounts or groups that should be granted specific permissions on the bucket. There are two ways to grant the appropriate permissions using the request headers.

- Specify a canned ACL using the x-amz-acl request header. For more information, see Canned ACL in the Amazon Simple Storage Service Developer Guide.
- Specify access permissions explicitly using the x-amz-grant-read, x-amz-grant-write, x-amz-grant-read-acp, x-amz-grant-write-acp, x-amz-grant-full-control headers. These headers map to the set of permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL) Overview in the Amazon Simple Storage Service Developer Guide.

Note

You can use either a canned ACL or specify access permissions explicitly. You cannot do both.

Requests

Syntax

Note

The syntax shows some of the request headers. For a complete list, see the Request Headers section.

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation can use the following request headers in addition to the request headers common to all operations. For more information, see Common Request Headers (p. 12).

When creating a bucket, you can grant permissions to individual AWS accounts or predefined groups defined by Amazon S3. This results in creation of the Access Control List (ACL) on the bucket. For more information, see Using ACLs. You have the following two ways to grant these permissions:

Specify a canned ACL — Amazon S3 supports a set of predefined ACLs, known as canned ACLs.
 Each canned ACL has a predefined set of grantees and permissions. For more information, go to Canned ACL.

| Name | Description | Required |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-acl | The canned ACL to apply to the bucket you are creating. For more information, go to Canned ACL in the Amazon Simple Storage Service Developer Guide. Type: String Valid Values: private public-read public-read-write authenticated-read bucket-owner-read bucket-owner-full-control | No |

Specify access permissions explicitly — If you want to explicitly grant access permissions to specific
AWS accounts or groups, you use the following headers. Each of these headers maps to specific
permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL)
Overview. In the header value, you specify a list of grantees who get the specific permission

| Name | Description | Required |
|----------------------|-------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-grant-read | Allows grantee to list the objects in the bucket. Type: String Default: None Constraints: None | No |
| x-anz-grant-write | Allows grantee to create, overwrite, and delete any object in the bucket. Type: String Default: None Constraints: None | No |
| x-anz-grant-nead-acp | Allows grantee to read the bucket ACL. Type: String Default: None Constraints: None | No |

| Name | Description | Required |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------|----------|
| x-anz-graft-write-ap | Allows grantee to write the ACL for the applicable bucket. Type: String Default: None Constraints: None | No |
| xargat-full-cottol | Allows grantee the READ, WRITE, READ_ACP, and WRITE_ACP permissions on the bucket. Type: String Default: None Constraints: None | No |

You specify each grantee as a type=value pair, where the type can be one of the following::

- emailAddress if value specified is the email address of an AWS account
- id if value specified is the canonical user ID of an AWS account
- **uri** if granting permission to a predefined group.

For example, the following x-amz-grant-read header grants list objects permission to the AWS accounts identified by their email addresses.

```
x-amz-grant-read: emailAddress="xyz@amazon.com", emailAddress="abc@amazon.com"
```

For more information see, ACL Overview.

Request Elements

| Name | Description | Required |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| CreateBucketConfiguration | Container for bucket configuration settings. Type: Container Ancestor: None | No |
| LocationConstraint | Specifies the region where the bucket will be created. For more information about region endpoints and location constraints, go to Regions and Endpoints in the Amazon Web Services Glossary. Type: Enum Valid Values: EU eu-west-1 us-west-1 us-west-2 ap-southeast-1 ap-southeast-2 ap-northeast-1 sa-east-1 empty string (for the US Classic Region) Default: US Standard Ancestor: CreateBucketConfiguration | No |

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This request creates a bucket named colorpictures.

```
PUT / HTTP/1.1
Host: colorpictures.s3.amazonaws.com
Content-Length: 0
Date: Wed, 01 Mar 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Mar 2009 12:00:00 GMT

Location: /colorpictures
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request: Setting the region of a bucket

The following request sets the region the bucket to EU.

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Mar 2009 12:00:00 GMT

Location: /colorpictures
```

```
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request: Creating a bucket and configuring access permission using a canned ACL

This request creates a bucket named "colorpictures" and sets the ACL to private.

```
PUT / HTTP/1.1
Host: colorpictures.s3.amazonaws.com
Content-Length: 0
x-amz-acl: private
Date: Wed, 01 Mar 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Mar 2009 12:00:00 GMT

Location: /colorpictures
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request: Creating a bucket and configuring access permissions explicitly

This request creates a bucket named colorpictures and grants WRITE permission to the AWS account identified by an email address.

```
PUT HTTP/1.1
Host: colorpictures.s3.amazonaws.com
x-amz-date: Sat, 07 Apr 2012 00:54:40 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
x-amz-grant-write: emailAddress="xyz@amazon.com", emailAddress="abc@amazon.com"
```

Sample Response

```
HTTP/1.1 200 OK
```

Related Resources

- PUT Object (p. 185)
- DELETE Bucket (p. 19)

PUT Bucket acl

Description

This implementation of the PUT operation uses the *ac1* subresource to set the permissions on an existing bucket using access control lists (ACL). For more information, go to Using ACLs. To set the ACL of a bucket, you must have WRITE_ACP permission.

You can use one of the following two ways to set a bucket's permissions:

- Specify the ACL in the request body
- · Specify permissions using request headers

Note

You cannot specify access permission using both the body and the request headers.

Depending on your application needs, you may choose to set the ACL on a bucket using either the request body or the headers. For example, if you have an existing application that updates a bucket ACL using the request body, then you can continue to use that approach.

Requests

Syntax

The following request shows the syntax for sending the ACL in the request body. If you want to use headers to specify the permissions for the bucket, you cannot send the ACL in the request body. Instead, see Request Headers section for a list of headers you can use.

```
PUT /?acl HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
<AccessControlPolicy>
  <Owner>
    <ID>ID</ID>
   <DisplayName>EmailAddress
  </Owner>
  <AccessControlList>
   <Grant>
     <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="CanonicalUser">
       <ID>ID</ID>
        <DisplayName>EmailAddress
     </Grantee>
     <Permission>Permission/Permission>
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

You can use the following request headers in addition to the Common Request Headers (p. 12).

These headers enable you to set access permissions using one of the following methods:

- · Specify a canned ACL, or
- · Specify the permission for each grantee explicitly

Amazon S3 supports a set of predefined ACLs, known as canned ACLs. Each canned ACL has a predefined set of grantees and permissions. For more information, see Canned ACL. To grant access permissions by specifying canned ACLs, you use the following header and specify the canned ACL name as its value. If you use this header, you cannot use other access control specific headers in your request.

| Name | Description | Required |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-acl | Sets the ACL of the bucket using the specified canned ACL. Type: String Valid Values: private public-read public-read-write authenticated-read Default: private | No |

If you need to grant individualized access permissions on a bucket, you can use the following "x-amz-grant-permission" headers. When using these headers you specify explicit access permissions and grantees (AWS accounts or a Amazon S3 groups) who will receive the permission. If you use these ACL specific headers, you cannot use x-amz-ac1 header to set a canned ACL.

Note

Each of the following request headers maps to specific permissions Amazon S3 supports in an ACL. For more information go to Access Control List (ACL) Overview.

| Name | Description | Required |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-grant-read | Allows the specified grantee(s) to list the objects in the bucket. Type: String Default: None Constraints: None | No |
| x-anz-grant-write | Allows the specified grantee(s) to create, overwrite, and delete any object in the bucket. Type: String Default: None Constraints: None | No |
| x-ane-grant-read-acp | Allows the specified grantee(s) to read the bucket ACL. Type: String Default: None Constraints: None | No |

| Name | Description | Required |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-anz-grant-write-ap | Allows the specified grantee(s) to write the ACL for the applicable bucket. Type: String Default: None Constraints: None | No |
| xargat-full-cottol | Allows the specified grantee(s) the READ, WRITE, READ_ACP, and WRITE_ACP permissions on the bucket. Type: String Default: None Constraints: None | No |

For each of these headers, the value is a comma-separated list of one or more grantees. You specify each grantee as a type=value pair, where the type can be one of the following:

- emailAddress if value specified is the email address of an AWS account
- id if value specified is the canonical User ID of an AWS account
- uri if granting permission to a predefined Amazon S3 group.

For example, the following x-amz-grant-write header grants create, overwrite, and delete objects permission to LogDelivery group predefined by Amazon S3 and two AWS accounts identified by their email addresses.

```
x-amz-grant-write: uri="http://acs.amazonaws.com/groups/s3/LogDelivery",
emailAddress="xyz@amazon.com", emailAddress="abc@amazon.com"
```

For more information, go to Access Control List (ACL) Overview. For more information about bucket logging, go to Server Access Logging.

Request Elements

If you decide to use the request body to specify an ACL, you must use the following elements.

Note

If you request the request body, you cannot use the request headers to set an ACL.

| Name | Description | Required |
|---------------------|--------------------------------------------------------------------------------------------------------------|----------|
| AccessControlList | Container for Grant, Grantee, and Permission Type: Container Ancestors: AccessControlPolicy | No |
| AccessControlPolicy | Contains the elements that set the ACL permissions for an object per grantee. Type: String Ancestors: None | No |
| DisplayName | Screen name of the bucket owner. Type: String Ancestors: AccessControlPolicy.Owner | No |

| Name | Description | Required |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Grant | Container for the grantee and his or her permissions. Type: Container Ancestors: AccessControlPolicy. AccessControlList | No |
| Grantee | The subject whose permissions are being set. For more information, see Grantee Values (p. 97). Type: String Ancestors: AccessControlPolicy.AccessControlList.Grant | No |
| ID | ID of the bucket owner, or the ID of the grantee. Type: String Ancestors: AccessControlPolicy.Owner AccessControlPolicy.AccessControlList.Grant | No |
| Owner | Container for the bucket owner's display name and ID. Type: Container Ancestors: AccessControlPolicy | No |
| Permission | Specifies the permission given to the grantee. Type: String Valid Values: FULL_CONTROL WRITE WRITE_ACP READ READ_ACP Ancestors: AccessControlPolicy.AccessControlList.Grant | No |

Grantee Values

You can specify the person (grantee) to whom you're assigning access rights (using request elements) in the following ways:

• By the person's ID:

```
<Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="Ca
nonicalUser">
     <ID>ID</ID>
     <DisplayName>GranteesEmail</DisplayName>
</Grantee>
```

DisplayName is optional and ignored in the request.

· By Email address:

```
<Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="AmazonCustomerByEmail">
    <EmailAddress>Grantees@email.com</EmailAddress>
    </Grantee>
```

The grantee is resolved to the CanonicalUser and, in a response to a GET Object acl request, appears as the CanonicalUser.

• By URI:

Responses

Response Headers

The operation returns response header that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This operation does not return response elements.

Special Errors

This operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request: Access permissions specified in the body

The following request grants access permission to the existing <code>examplebucket</code> bucket. The request specifies the ACL in the body. In addition to granting full control to the bucket owner, the XML specifies the following grants.

- Grant Allusers group READ permission on the bucket.
- Grant the LogDelivery group WRITE permission on the bucket.
- Grant an AWS account, identified by email address, WRITE_ACP permission.
- Grant an AWS account, identified by canonical user ID, READ_ACP permission.

```
PUT ?acl HTTP/1.1
Host: examplebucket.s3.amazonaws.com
Content-Length: 1660
x-amz-date: Thu, 12 Apr 2012 20:04:21 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
<AccessControlPolicy xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Owner>
   <ID>852b113e7a2f25102679df27bb0ae12b3f85be6BucketOwnerCanonicalUserID</ID>
    <DisplayName>OwnerDisplayName
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="CanonicalUser">
        <ID>852b113e7a2f25102679df27bb0ae12b3f85be6BucketOwnerCanonic
alUserID</ID>
```

```
<DisplayName>OwnerDisplayName
      </Grantee>
      <Permission>FULL_CONTROL</permission>
    </Grant>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="Group">
        <URI xmlns="">http://acs.amazonaws.com/groups/global/AllUsers</URI>
      <Permission xmlns="">READ</Permission>
    </Grant>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="Group">
        <URI xmlns="">http://acs.amazonaws.com/groups/s3/LogDelivery</URI>
      </Grantee>
      <Permission xmlns="">WRITE</Permission>
    </Grant>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="AmazonCustomerByEmail">
        <EmailAddress xmlns="">xyz@amazon.com</EmailAddress>
      </Grantee>
      <Permission xmlns="">WRITE_ACP</Permission>
    </Grant>
    <Grant>
     <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="CanonicalUser">
       <ID xmlns="">f30716ab7115dcb44a5ef76e9d74b8e20567f63TestAccountCanonic
alUserID</ID>
      </Grantee>
      <Permission xmlns="">READ_ACP</Permission>
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: NxqO3PNiMHXXGwjgv15LLgUoAmPVmG0xtZw2sxePXLhpIvcyouXDrcQUaWWXcOK0
x-amz-request-id: C651BC9B4E1BD401
Date: Thu, 12 Apr 2012 20:04:28 GMT
Content-Length: 0
Server: AmazonS3
```

Sample Request: Access permissions specified using headers

The following request uses ACL-specific request headers to grant the following permissions:

- Write permission to the Amazon S3 LogDelivery group and an AWS account identified by the email xyz@amazon.com.
- Read permission to the Amazon S3 Allusers group

```
PUT ?acl HTTP/1.1

Host: examplebucket.s3.amazonaws.com
x-amz-date: Sun, 29 Apr 2012 22:00:57 GMT
x-amz-grant-write: uri="http://acs.amazonaws.com/groups/s3/LogDelivery",
emailAddress="xyz@amazon.com"
x-amz-grant-read: uri="http://acs.amazonaws.com/groups/global/AllUsers"
Accept: */*
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: 0w9iImt23VF9s6QofOTDzelF7mrryz7d04Mw23FQCi4O205Zw28Zn+d340/RytoQ
x-amz-request-id: A6A8F01A38EC7138
Date: Sun, 29 Apr 2012 22:01:10 GMT
Content-Length: 0
Server: AmazonS3
```

Related Resources

- PUT Bucket (p. 89)
- DELETE Bucket (p. 19)
- GET Object ACL (p. 161)

PUT Bucket cors

Description

Sets the cors configuration for your bucket. If the configuration exists, Amazon S3 replaces it.

To use this operation, you must be allowed to perform the s3:PutCORSConfiguration action. By default, the bucket owner has this permission and can grant it to others.

You set this configuration on a bucket so that the bucket can service cross-origin requests. For example, you might want to enable a request whose origin is http://www.example.com to access your Amazon S3 bucket at my.example.bucket.com by using the browser's XMLHttpRequest capability.

To enable cross-origin resource sharing (CORS) on a bucket, you add the cors subresource to the bucket. The cors subresource is an XML document in which you configure rules that identify origins and the HTTP methods that can be executed on your bucket. For example, the following cors configuration on a bucket has two rules:

- The first CORSRule allows cross-origin PUT, POST and DELETE requests whose origin is
 https://www.example.com origins. The rule also allows all headers in a pre-flight OPTIONS request
 through the Access-Control-Request-Headers header. Therefore, in response to any pre-flight
 OPTIONS request, Amazon S3 will return any requested headers.
- The second rule allows cross-origin GET requests from all the origins. The '*' wildcard character refers to all origins.

The cors configuration also allows additional optional configuration parameters as shown in the following cors configuration on a bucket. For example, this cors configuration allows cross-origin PUT and POST requests from http://www.example.com.

```
<CORSConfiguration>
<CORSRule>
  <AllowedOrigin>http://www.example.com</AllowedOrigin>
  <AllowedMethod>PUT</AllowedMethod>
  <AllowedMethod>POST</AllowedMethod>
  <AllowedMethod>DELETE</AllowedMethod>
  <AllowedHeader>*</AllowedHeader>
  <MaxAgeSeconds>3000</MaxAgeSeconds>
  <ExposeHeader>x-amz-server-side-encryption</ExposeHeader>
```

```
</CORSRule>
</CORSConfiguration>
```

In the preceding configuration, CORSRule includes the following additional optional parameters:

- MaxAgeSeconds—Specifies the time in seconds that the browser will cache an Amazon S3 response
 to a pre-flight OPTIONS request for the specified resource. In this example, this parameter is 3000
 seconds. Caching enables the browsers to avoid sending pre-flight OPTIONS request to Amazon S3
 for repeated requests.
- ExposeHeader—Identifies the response header (in this case x-amz-server-side-encryption) that you want customers to be able to access from their applications (for example, from a JavaScript XMLHttpRequest object).

When Amazon S3 receives a cross-origin request (or a pre-flight OPTIONS request) against a bucket, it evaluates the cors configuration on the bucket and uses the first CORSRule rule that matches the incoming browser request to enable a cross-origin request. For a rule to match, the following conditions must be met:

- The request's Origin header must match AllowedOrigin elements.
- The request method (for example, GET, PUT, HEAD and so on) or the Access-Control-Request-Method header in case of a pre-flight OPTIONS request must be one of the AllowedMethod elements.
- Every header specified in the Access-Control-Request-Headers request header of a pre-flight request must match an AllowedHeader element.

For more information about CORS, go to Enabling Cross-Origin Resource Sharing in the *Amazon Simple Storage Service Developer Guide*.

Requests

Syntax

```
PUT /?cors HTTP/1.1
Host: bucketname.s3.amazonaws.com
Content-Length: length
Date: date
Authorization: signatureValue
Content-MD5: MD5
<CORSConfiguration>
  <CORSRule>
   <AllowedOrigin>Origin you want to allow cross-domain requests from</Allowe</pre>
dOrigin>
    <AllowedOrigin>...</AllowedOrigin>
    <AllowedMethod>HTTP method</AllowedMethod>
    <AllowedMethod>...</AllowedMethod>
   <MaxAgeSeconds>Time in seconds your browser to cache the pre-flight OPTIONS
 response for a resource < /MaxAgeSeconds >
    <AllowedHeader>Headers that you want the browser to be allowed to
send</AllowedHeader>
    <AllowedHeader>...</AllowedHeader>
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

| Name | Description | Required |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Content-MD5 | The base64-encoded 128-bit MD5 digest of the data. This header must be used as a message integrity check to verify that the request body was not corrupted in transit. For more information, go to RFC 1864. | Yes |
| | Type: String | |
| | Default: None | |

Request Elements

| Name | Description | Required |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| CORSConfiguration | Container for up to 100 CORSRules elements. Type: Container Children: CORSRules Ancestor: None | Yes |
| CORSRule | A set of origins and methods (cross-origin access that you want to allow). You can add up to 100 rules to the configuration. Type: Container Children: AllowedOrigin, AllowedMethod, MaxAgeSeconds, ExposeHeader, ID. Ancestor: CORSConfiguration | Yes |
| ID | A unique identifier for the rule. The ID value can be up to 255 characters long. The IDs help you find a rule in the configuration. Type: String Ancestor: CORSRule | No |

| Name | Description | Required |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| AllowedMethod | An HTTP method that you want to allow the origin to execute. Each CORSRule must identify at least one origin and one method. Type: Enum (GET, PUT, HEAD, POST, DELETE) Ancestor: CORSRule | Yes |
| AllowedOrigin | An origin that you want to allow cross-domain requests from. This can contain at most one * wild character. Each <code>CORSRule</code> must identify at least one origin and one method. The origin value can include at most one '*' wild character. For example, "http://*.example.com". You can also specify only * as the origin value allowing all origins cross-domain access. Type: String Ancestor: <code>CORSRule</code> | Yes |
| AllowedHeader | Specifies which headers are allowed in a pre-flight OPTIONS request via the Access-Control-Request-Headers header. Each header name specified in the Access-Control-Request-Headers header must have a corresponding entry in the rule. Amazon S3 will send only the allowed headers in a response that were requested. This can contain at most one * wild character. Type: String Ancestor: CORSRule | No |
| MaxAgeSeconds | The time in seconds that your browser is to cache the preflight response for the specified resource. A CORSRule can have at most one MaxAgeSeconds element. Type: Integer (seconds) Ancestor: CORSRule | No |
| ExposeHeader | One or more headers in the response that you want customers to be able to access from their applications (for example, from a JavaScript XMLHttpRequest object). You add one <code>ExposeHeader</code> element in the rule for each header. Type: String Ancestor: CORSRule | No |

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

The following examples add the cors subresource to a bucket.

Example: Configure cors

Sample Request

The following PUT request adds the cors subresource to a bucket (examplebucket).

```
PUT /?cors HTTP/1.1
Host: examplebucket.s3.amazonaws.com
x-amz-date: Tue, 21 Aug 2012 17:54:50 GMT
Content-MD5: 8dYiLewFWZyGgV2Q5FNI4W==
Authorization: AWS AKIAIOSFODNN7EXAMPLE:z6mvnXscCWad60vdmB9xZVVZn46=
Content-Length: 216
<CORSConfiguration>
 <CORSRule>
   <AllowedOrigin>http://www.example.com</AllowedOrigin>
   <AllowedMethod>PUT</AllowedMethod>
   <AllowedMethod>POST</AllowedMethod>
   <AllowedMethod>DELETE</AllowedMethod>
   <AllowedHeader>*</AllowedHeader>
   <MaxAgeSeconds>3000</MaxAgeSec>
   <ExposeHeader>x-amz-server-side-encryption</ExposeHeader>
 </CORSRule>
 <CORSRule>
   <AllowedOrigin>*</AllowedOrigin>
   <AllowedMethod>GET</AllowedMethod>
   <AllowedHeader>*</AllowedHeader>
   <MaxAgeSeconds>3000</MaxAgeSeconds>
 </CORSRule>
</CORSConfiguration>
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: CCshOvbOPfxzhwOADyC4qHj/Ck3F9Q0viXKw3rivZ+GcBoZSOOahvEJfPisZB7B
x-amz-request-id: BDC4B83DF5096BBE
Date: Tue, 21 Aug 2012 17:54:50 GMT
Server: AmazonS3
```

Related Resources

- GET Bucket cors (p. 41)
- DELETE Bucket cors (p. 21)
- OPTIONS object (p. 172)

PUT Bucket lifecycle

Description

Creates a new lifecycle configuration for the bucket or replaces an existing lifecycle configuration. For information about lifecycle configuration, go to Object Lifecycle Management in the Amazon Simple Storage Service Developer Guide.

To use this operation, you must be allowed to perform the s3:PutLifecycleConfiguration action. By default, the bucket owner has this permission and can grant this permission to others.

Note

If your bucket is version-enabled or versioning is suspended, you cannot add a lifecycle configuration.

If you want to block users or accounts from removing or deleting objects from your bucket, you must deny them permissions for the following actions:

```
s3:DeleteObject
s3:DeleteObjectVersion and
s3:PutLifecycleConfiguration
```

For more information, go to Access Control section in the Amazon S3 Developer Guide.

If you want to block users or accounts from managing lifecycle configurations, you must deny permission for the s3:PutLifecycleConfiguration action.

Requests

Syntax

```
PUT /?lifecycle HTTP/1.1
Host: bucketname.s3.amazonaws.com
Content-Length: length
Date: date
Authorization: signatureValue
Content-MD5: MD5

Lifecycle configuration in the request body
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

| Name | Description | Required |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Content-MD5 | The base64-encoded 128-bit MD5 digest of the data. This header must be used as a message integrity check to verify that the request body was not corrupted in transit. For more information, go to RFC 1864. | Yes |
| | Type: String | |
| | Default: None | |

Request Body

In the request, you specify lifecycle configuration in the request body. The lifecycle configuration is specified as XML with the following elements.

| Name | Description | Required |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| Date | Indicates when the specific rule take effect. The date value must conform to the ISO 8601 format. The time is always midnight UTC. Type: String Ancestor: Expiration of Transition | Yes, if Days is absent |
| Days | Indicates the number of days after creation when the specific rule take effect. Type: non-negative integer Ancestor: Expiration or Transition | Yes, if Date is absent |
| Expiration | Container for the object expiration rule. Type: Container Children: Days or Date Ancestor: Rule | Yes, if Transition is absent in a Rule |
| ID | Unique identifier for the rule. The value cannot be longer than 255 characters. Type: String Ancestor: Rule | No |
| LifecycleConfiguration | Container for lifecycle rules. You can add as many as 1000 rules. Type: Container Children: Rule Ancestor: None | Yes |
| Prefix | Object key prefix identifying one or more objects to which the rule applies. Type: String Ancestor: Rule | Yes |

| Name | Description | Required |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| Rule | Container for a lifecycle rule. Type: Container Ancestor: LifecycleConfiguration | Yes |
| Status | If Enabled, Amazon S3 executes the rule as scheduled. If Disabled, Amazon S3 ignores the rule. Type: String Ancestor: Rule Valid values: Enabled, Disabled. | Yes |
| Transition | Container for the transition rule that describes when objects transition to the Glacier storage class. Type: Container Ancestor: Rule | Yes, if Expiration is absent in the Rule |
| StorageClass | Indicates the Amazon S3 storage class to which you want the object to transition to. Type: String Ancestor: Transition Valid values: GLACIER. | Yes |

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Example 1: Configure lifecycle - Archive objects immediately

The following lifecycle configuration rule sets objects with key prefix "glacierobjects/" to transition to storage class "GLACIER" immediately upon creation. Note the transition days value is zero.

When you upload an object with "glacierobjects/" key prefix, Amazon S3 archives the object by the next day midnight UTC and sets its storage class to Glacier.

The following is a sample PUT /?lifecycle request that adds the preceding lifecycle configuration to the examplebucket bucket.

```
PUT /?lifecycle HTTP/1.1
Host: examplebucket.s3.amazonaws.com
x-amz-date: Tue, 16 Oct 2012 04:20:50 GMT
Content-MD5: 8dYiLewFWZyGqV2Q5FNI4W==
Authorization: AWS AKIAIOSFODNN7EXAMPLE:z6mvnXscCWad60vdmB9xZVVZn46=
Content-Length: 294
<LifecycleConfiguration>
  <Rule>
    <ID>Transition-Immediately-Rule</ID>
    <Prefix>glacierobjects/</Prefix>
    <Status>Enabled</Status>
    <Transition>
      <Days>0</Days>
      <StorageClass>GLACIER</StorageClass>
    </Transition>
  </Rule>
</LifecycleConfiguration>
```

The following is a sample response.

```
HTTP/1.1 200 OK
x-amz-id-2: cIC06kjwLCeh41RP7SVdOtPOBYRJdvCqFGf/GYCL4nXgpMqZaFlmrugH6/CFX2Zf4fCe
CURX1s0=
x-amz-request-id: D92FE35006B77B4A
Date: Tue, 16 Oct 2012 04:20:37 GMT
Content-Length: 0
Server: AmazonS3
```

Example 2: Configure lifecycle - First archive and later expire objects

The following PUT /?lifecycle request adds a lifecycle configuration to the examplebucket bucket. The lifecycle cofiguration requests Amazon S3 to to transition the objects with prefix glacierobjects/ to the storage class Glacier on December 31, 2012, and subsequently expire them 10 years later.

```
PUT /?lifecycle HTTP/1.1
Host: examplebucket.s3.amazonaws.com
x-amz-date: Wed, 17 Oct 2012 04:11:08 GMT
Content-MD5: 8dYiLewFWZyGgV2Q5FNI4W==
Authorization: AWS AKIAIOSFODNN7EXAMPLE:z6mvnXscCWad60vdmB9xZVVZn46=
Content-Length: 399
<LifecycleConfiguration>
```

The preceding configuration uses date in the setting rules. You can optionally specify number of days since the creation of the objects when these rules take effect as shown in the following example. The lifecycle configuration requests Amazon S3 transition objects with key prefix "glacierobjects/" to Glacier storage class (archive them) 30 days after creation and delete them 365 days after creation date.

```
PUT /?lifecycle HTTP/1.1
Host: examplebucket.s3.amazonaws.com
x-amz-date: Wed, 17 Oct 2012 04:11:08 GMT
Content-MD5: 8dYiLewFWZyGgV2Q5FNI4W==
Authorization: AWS AKIAIOSFODNN7EXAMPLE:z6mvnXscCWad60vdmB9xZVVZn46=
Content-Length: 399
<LifecycleConfiguration>
  <Rule>
    <ID>delete-all-glacierobjects-in-30-days</ID>
    <Prefix>glacierobjects/</Prefix>
    <Status>Enabled</Status>
    <Transition>
      <Days>30</Days>
      <StorageClass>GLACIER</StorageClass>
    </Transition>
    <Expiration>
      <Days>365</Days>
    </Expiration>
  </Rule>
</LifecycleConfiguration>
```

Example 3: Configure lifecycle - Specify rule that applies to all objects in the bucket

When you specify an empty prefix, the rule applies to all objects in the bucket. The following PUT /?lifecycle request adds a lifecycle configuration to expire all objects in the bucket 10 years after creation. Note the empty Prefix in the configuration.

```
PUT /?lifecycle HTTP/1.1
Host: examplebucket.s3.amazonaws.com
x-amz-date: Tue, 13 Dec 2011 17:54:50 GMT
Content-MD5: 8dYiLewFWZyGgV2Q5FNI4W==
Authorization: AWS AKIAIOSFODNN7EXAMPLE:z6mvnXscCWad60vdmB9xZVVZn46=
Content-Length: 226
```

Related Resources

- GET Bucket lifecycle (p. 44)
- POST Object restore (p. 182)

PUT Bucket policy

Description

This implementation of the PUT operation uses the *policy* subresource to add to or replace a policy on a bucket. If the bucket already has a policy, the one in this request completely replaces it. To perform this operation, you must be the bucket owner.

If you are not the bucket owner but have <code>PutBucketPolicy</code> permissions on the bucket, Amazon S3 returns a <code>405 Method Not Allowed</code>. In all other cases for a PUT bucket policy request that is not from the bucket owner, Amazon S3 returns <code>403 Access Denied</code>. There are restrictions about who can create bucket policies and which objects in a bucket they can apply to. For more information, go to Using Bucket Policies.

Requests

Syntax

```
PUT /?policy HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue

Policy written in JSON
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

The body is a JSON string containing the policy contents containing the policy statements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

PUT response elements return whether the operation succeeded or not.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request shows the PUT individual policy request for the bucket.

Sample Response

```
HTTP/1.1 204 No Content

x-amz-id-2: UuaglLuByR5Onimru9SAMPLEAtRPfTaOFg==
x-amz-request-id: 656c76696e6727732SAMPLE7374

Date: Tue, 04 Apr 2010 20:34:56 GMT

Connection: keep-alive
Server: AmazonS3
```

Related Resources

- PUT Bucket (p. 89)
- DELETE Bucket (p. 19)

PUT Bucket logging

Description

Note

The logging implementation of PUT Bucket is a beta feature.

This implementation of the PUT operation uses the *logging* subresource to set the logging parameters for a bucket and to specify permissions for who can view and modify the logging parameters. To set the logging status of a bucket, you must be the bucket owner.

The bucket owner is automatically granted FULL_CONTROL to all logs. You use the <code>Grantee</code> request element to grant access to other people. The <code>Permissions</code> request element specifies the kind of access the grantee has to the logs.

To enable logging, you use LoggingEnabled and its children request elements.

To disable logging, you use an empty BucketLoggingStatus request element:

```
<BucketLoggingStatus xmlns="http://doc.s3.amazonaws.com/2006-03-01" />
```

For more information about creating a bucket, see PUT Bucket (p. 89). For more information about returning the logging status of a bucket, see GET Bucket logging (p. 51).

Requests

Syntax

```
PUT /?logging HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue

Request elements vary depending on what you're setting.
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

| Name | Description | Required |
|---------------------|-------------------------------------------|----------|
| BucketLoggingStatus | Container for logging status information. | Yes |
| | Type: Container | |
| | Children: LoggingEnabled | |
| | Ancestry: None | |

Amazon Simple Storage Service API Reference PUT Bucket logging

| Name | Description | Required |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| EmailAddress | E-mail address of the person being granted logging permissions. Type: String Children: None Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants.Grant.Grantee | No |
| Grant | Container for the grantee and his/her logging permissions. Type: Container Children: Grantee, Permission Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants | No |
| Grantee | Container for EmailAddress of the person being granted logging permissions. For more information, see Grantee Values (p. 116). Type: Container Children: EmailAddress Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants.Grant | No |
| LoggingEnabled | Container for logging information. This element is present when you are enabling logging (and not present when you are disabling logging). Type: Container Children: Grant, TargetBucket, TargetPrefix Ancestry: BucketLoggingStatus | No |
| Permission | Logging permissions given to the Grantee for the bucket. The bucket owner is automatically granted FULL_CONTROL to all logs delivered to the bucket. This optional element enables you grant access to others. Type: String Valid Values: FULL_CONTROL READ WRITE Children: None Ancestry: BucketLoggingStatus.LoggingEnabled.TargetGrants.Grant | No |
| TargetBucket | Specifies the bucket where you want Amazon S3 to store server access logs. You can have your logs delivered to any bucket that you own, including the same bucket that is being logged. You can also configure multiple buckets to deliver their logs to the same target bucket. In this case you should choose a different TargetPrefix for each source bucket so that the delivered log files can be distinguished by key. Type: String Children: None Ancestry: BucketLoggingStatus.LoggingEnabled | No |

| Name | Description | Required |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| TargetGrants | Container for granting information. Type: Container Children: Grant, Permission Ancestry: BucketLoggingStatus.LoggingEnabled | No |
| TargetPrefix | This element lets you specify a prefix for the keys that the log files will be stored under. Type: String Children: None Ancestry: BucketLoggingStatus.LoggingEnabled | No |

Grantee Values

You can specify the person (grantee) to whom you're assigning access rights (using request elements) in the following ways:

• By the person's ID:

```
<Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="Ca
nonicalUser">
    <ID>ID</ID>
    <DisplayName>GranteesEmail</DisplayName>
</Grantee>
```

DisplayName is optional and ignored in the request.

· By Email address:

```
<Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="AmazonCustomerByEmail">
    <EmailAddress>Grantees@email.com</EmailAddress>
</Grantee>
```

The grantee is resolved to the CanonicalUser and, in a response to a GET Object acl request, appears as the CanonicalUser.

• By URI:

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This request enables logging and gives the grantee of the bucket READ access to the logs.

```
PUT ?logging HTTP/1.1
Host: quotes.s3.amazonaws.com
Content-Length: 214
Date: Wed, 25 Nov 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
<?xml version="1.0" encoding="UTF-8"?>
<BucketLoggingStatus xmlns="http://doc.s3.amazonaws.com/2006-03-01">
  <LoggingEnabled>
    <TargetBucket>mybucketlogs</TargetBucket>
    <TargetPrefix>mybucket-access_log-/</TargetPrefix>
    <TargetGrants>
      <Grant>
        <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
          xsi:type="AmazonCustomerByEmail">
          <EmailAddress>user@company.com</EmailAddress>
        </Grantee>
        <Permission>READ</Permission>
      </Grant>
    </TargetGrants>
  </LoggingEnabled>
</BucketLoggingStatus>
```

Sample Response

```
HTTP/1.1 200 OK x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo x-amz-request-id: 236A8905248E5A01 Date: Wed, 01 Mar 2009 12:00:00 GMT
```

Sample Request Disabling Logging

This request disables logging on the bucket, quotes.

```
PUT ?logging HTTP/1.1
Host: quotes.s3.amazonaws.com
Content-Length: 214
Date: Wed, 25 Nov 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
```

```
<?xml version="1.0" encoding="UTF-8"?>
<BucketLoggingStatus xmlns="http://doc.s3.amazonaws.com/2006-03-01" />
```

Sample Response

```
HTTP/1.1 200 OK

x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo

x-amz-request-id: 236A8905248E5A01

Date: Wed, 01 Mar 2009 12:00:00 GMT
```

Related Resources

- PUT Object (p. 185)
- DELETE Bucket (p. 19)
- PUT Bucket (p. 89)
- GET Bucket logging (p. 51)

PUT Bucket notification

Description

This implementation of the PUT operation uses the <code>notification</code> subresource to enable notifications of specified events for a bucket. Currently, the <code>s3:ReducedRedundancyLostObject</code> event is the only event supported for notifications. The <code>s3:ReducedRedundancyLostObject</code> event is triggered when Amazon S3 detects that it has lost all replicas of an object and can no longer service requests for that object.

If the bucket owner and Amazon SNS topic owner are the same, the bucket owner has permission to publish notifications to the topic by default. Otherwise, the owner of the topic must create a policy to enable the bucket owner to publish to the topic. For more information about creating this policy, go to Example Cases for Amazon SNS Access Control.

By default, only the bucket owner can configure notifications on a bucket. However, bucket owners can use a bucket policy to grant permission to other users to set this configuration with s3:PutBucketNotification permission.

After you call the PUT operation to configure notifications on a bucket, Amazon S3 publishes a test notification to ensure that the topic exists and that the bucket owner has permission to publish to the specified topic. If the notification is successfully published to the SNS topic, the PUT operation updates the bucket configuration and returns the 200 OK response with a x-amz-sns-test-message-id header containing the message ID of the test notification sent to topic.

To turn off notifications on a bucket, you specify an empty NotificationConfiguration element in your request: <NotificationConfiguration />

For more information about setting and reading the notification configuration on a bucket, see Setting Up Notification of Bucket Events. For more information about bucket policies, see Using Bucket Policies.

Requests

Syntax

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

| Name | Description | Required |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| NotificationConfiguration | Container for specifying the notification configuration of the bucket. If this element is empty, notifications are turned off on the bucket. Type: Container Children: TopicConfiguration Ancestry: None | Yes |
| TopicConfiguration | Container for specifying the topic configuration for the notification. Currently, only one topic can be configured for notifications. Type: Container Children: Topic, Event Ancestry: NotificationConfiguration | No |
| Topic | Amazon SNS topic to which Amazon S3 will publish a message to report the specified events for the bucket. Type: String Ancestry: TopicConfiguration | No |
| Event | Bucket event for which to send notifications. Currently, s3:ReducedRedundancyLostObject is the only event supported for notifications. Type: String Valid Values: s3:ReducedRedundancyLostObject Ancestry:TopicConfiguration | No |

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

Amazon S3 checks the validity of the proposed NotificationConfiguration element and verifies whether the proposed configuration is valid when you call the PUT operation. The following table lists the errors and possible causes.

Amazon Simple Storage Service API Reference PUT Bucket notification

| HTTP Error | Code | Cause |
|-------------------------|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HTTP 400 Bad Request | InvalidArgument | The following conditions can cause this error: The specified event is not supported for notifications. The specified topic ARN does not exist or is not well-formed. Verify the topic ARN. The specified topic is in a different region than the bucket. You must use a topic that resides in the same Region as the bucket. The bucket owner does not have Publish permission on the specified topic. |
| HTTP 403 Forbidden | AccessDenied | You are not the owner of the specified bucket or you do not have the s3:PutBucketNotification bucket permission to set the notification configuration on the bucket. |

For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Requests

This request enables notification on bucket quotes.s3.amazonaws.com for the event s3:ReducedRedundancyLostObject with notifications published to the topic arn:aws:sns:us-east-1:123456789012:myTopic.

This request turns off notification on the quotes.s3.amazonaws.com bucket.

```
PUT ?notification HTTP/1.1
Host: quotes.s3.amazonaws.com
Date: Wed, 02 June 2010 12:01:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
<NotificationConfiguration />
```

Sample Responses

In this response, you are notified that the notification configuration was successful. It also returns the ID of the test message Amazon S3 sent to the topic.

Amazon Simple Storage Service API Reference PUT Bucket notification

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMgUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
x-amz-sns-test-message-id: feebldff-cc96-449d-964c-f8a1890fd007
Date: Wed, 02 June 2010 12:00:00 GMT
Content-Length: 0
Connection: close
Server: AmazonS3
```

This response returns that the notification was turned off successfully. Note that Amazon S3 doesn't send a test notification when notifications are turned off.

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMgUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A890524860101
Date: Wed, 02 June 2010 12:01:00 GMT
Content-Length: 0
Connection: close
Server: AmazonS3
```

Related Resources

• GET Bucket notification (p. 54)

PUT Bucket tagging

Description

This implementation of the PUT operation uses the tagging subresource to add a set of tags to an existing bucket.

Use tags to organize your AWS bill to reflect your own cost structure. To do this, sign up to get your AWS account bill with tag key values included. Then, to see the cost of combined resources, organize your billing information according to resources with the same tag key values. For example, you can tag several resources with a specific application name, and then organize your billing information to see the total cost of that application across several services. For more information, see Cost Allocation and Tagging in About AWS Account Billing.

To use this operation, you must have permission to perform the s3:PutBucketTagging action. By default, the bucket owner has this permission and can grant this permission to others.

Requests

Syntax

The following request shows the syntax for sending tagging information in the request body.

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

Content-MD5 will be a required header for this operation.

Request Elements

| Name | Description | Required |
|---------|---------------------------------------------------------------------------|----------|
| Tagging | Container for the TagSet and Tag elements. Type: String Ancestors: None | Yes |

Amazon Simple Storage Service API Reference PUT Bucket tagging

| Name | Description | Required |
|--------|--------------------------------------------------------------------|----------|
| TagSet | Container for a set of tags Type: Container Ancestors: Tagging | Yes |
| Tag | Container for tag information. Type: Container Ancestors: TagSet | Yes |
| Key | Name of the tag. Type: String Ancestors: Tag | Yes |
| Value | Value of the tag. Type: String Ancestors: Tag | Yes |

Responses

Response Headers

The operation returns response header that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This operation does not return response elements.

Special Errors

- InvalidTagError The tag provided was not a valid tag. This error can occur if the tag did not pass input validation. See the CostAllocation docs for a description of valid tags.
- MalformedXMLError The XML provided does not match the schema.
- OperationAbortedError A conflicting conditional operation is currently in progress against this resource. Please try again.
- InternalError The service was unable to apply the provided tag to the bucket.

Examples

Sample Request: Add tag set to a bucket

The following request adds a tag set to the existing examplebucket bucket.

```
PUT ?tagging HTTP/1.1

Host: examplebucket.s3.amazonaws.com

Content-Length: 1660
x-amz-date: Thu, 12 Apr 2012 20:04:21 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=

<Tagging>
```

Amazon Simple Storage Service API Reference PUT Bucket tagging

Sample Response

```
HTTP/1.1 204 No Content
x-amz-id-2: YgIPIfBiKa2bj0KMgUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Oct 2012 12:00:00 GMT
```

Related Resources

- GET Bucket tagging (p. 57)
- DELETE Bucket tagging (p. 27)

PUT Bucket requestPayment

Description

This implementation of the PUT operation uses the requestPayment subresource to set the request payment configuration of a bucket. By default, the bucket owner pays for downloads from the bucket. This configuration parameter enables the bucket owner (only) to specify that the person requesting the download will be charged for the download. For more information, see Requester Pays Buckets.

Requests

Syntax

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

| Name | Description |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Payer | Specifies who pays for the download and request fees. Type: Enum Valid Values: Requester BucketOwner Ancestor: RequestPaymentConfiguration |
| RequestPaymentConfiguration | Container for Payer. Type: Container |

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This request creates a Requester Pays bucket named "colorpictures."

```
PUT ?requestPayment HTTP/1.1
Host: colorpictures.s3.amazonaws.com
Content-Length: 173
Date: Wed, 01 Mar    2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=

<RequestPaymentConfiguration xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
    <Payer>Requester</Payer>
    </RequestPaymentConfiguration>
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Mar 2009 12:00:00 GMT
Location: /colorpictures
Content-Length: 0
Connection: close
Server: AmazonS3
```

Related Resources

- PUT Bucket (p. 89)
- GET Bucket requestPayment (p. 72)

PUT Bucket versioning

Description

This implementation of the PUT operation uses the versioning subresource to set the versioning state of an existing bucket. To set the versioning state, you must be the bucket owner.

You can set the versioning state with one of the following values:

- Enabled—Enables versioning for the objects in the bucket All objects added to the bucket receive a unique version ID.
- **Suspended**—Disables versioning for the objects in the bucket All objects added to the bucket receive the version ID null.

If the versioning state has never been set on a bucket, it has no versioning state; a GET <code>versioning</code> request does not return a versioning state value.

If the bucket owner enables MFA Delete in the bucket versioning configuration, the bucket owner must include the x-amz-mfa request header and the Status and the MfaDelete request elements in a request to set the versioning state of the bucket.

For more information about creating a bucket, see PUT Bucket (p. 89). For more information about returning the versioning state of a bucket, see GET Bucket Versioning Status (p. 74).

Requests

Syntax

Note the space between [SerialNumber] and [TokenCode].

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

| Name | Description | Required |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| x-amz-mfa | The value is the concatenation of the authentication device's serial number, a space, and the value displayed on your authentication device. Type: String Default: None Condition: Required to configure the versioning state if versioning is configured with MFA Delete enabled. | Conditional |

Request Elements

| Name | Description | Required |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Status | Sets the versioning state of the bucket. Type: Enum Valid Values: Suspended Enabled Ancestor: VersioningConfiguration | No |
| <i>MfaDelete</i> | Specifies whether MFA Delete is enabled in the bucket versioning configuration. When enabled, the bucket owner must include the <code>x-amz-mfa</code> request header in requests to change the versioning state of a bucket and to permanently delete a versioned object. Type: Enum Valid Values: Disabled Enabled Ancestor: VersioningConfiguration Constraint: Can only be used when you use <code>Status</code> . | No |
| VersioningConfiguration | Container for setting the versioning state. Type: Container Children: Status Ancestor: None | Yes |

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request enables versioning for the specified bucket.

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Mar 2009 12:00:00 GMT
```

Sample Request

The following request suspends versioning for the specified bucket.

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Mar 2009 12:00:00 GMT
```

Sample Request Enabling Versioning and MFA Delete on a Bucket

The following request enables versioning and MFA Delete on a bucket.

Note the space between [SerialNumber] and [TokenCode] and that you must include Status whenever you use MfaDelete.

Sample Response

```
HTTPS/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMg95r/0zo3emzU4dzsD4rcKCHQUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 236A8905248E5A01
Date: Wed, 01 Mar 2009 12:00:00 GMT

Location: /colourpictures
Content-Length: 0
Connection: close
Server: AmazonS3
```

Related Resources

- DELETE Bucket (p. 19)
- PUT Bucket (p. 89)

PUT Bucket website

Description

Sets the configuration of the website that is specified in the <code>website</code> subresource. To configure a bucket as a website, you can add this subresource on the bucket with website configuration information such as the file name of the index document and any redirect rules. For more information, go to <code>Hosting Websites</code> on <code>Amazon S3</code> in the <code>Amazon S3</code> Developer Guide.

This PUT operation requires the S3:PutBucketWebsite permission. By default, only the bucket owner can configure the website attached to a bucket; however, bucket owners can allow other users to set the website configuration by writing a bucket policy that grants them the S3:PutBucketWebsite permission.

Requests

Syntax

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

You can use a website configuration to redirect all requests to the website endpoint of a bucket, or you can add routing rules that redirect only specific requests.

To redirect all website requests sent to the bucket's website endpoint, you add a website configuration
with the following elements. Because all requests are send to another website, you don't need to provide
index document name for the bucket.

| Name | Description | Required |
|----------------------|--------------------------------------------------------------------------------|----------|
| WebsiteConfiguration | The root element for the website configuration Type: Container Ancestors: None | Yes |

| Name | Description | Required |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| RedirectAllRequestsTo | Describes the redirect behavior for every request to this bucket's website endpoint. If this element is present, no other siblings are allowed. Type: Container Ancestors: WebsiteConfiguration | Yes |
| HostName | Name of the host where requests will be redirected. Type: String Ancestors: RedirectAllRequestsTo | Yes |
| Protocol | Protocol to use (http, https) when redirecting requests. The default is the protocol that is used in the original request. Type: String Ancestors: RedirectAllRequestsTo | No |

If you want granular control over redirects, you can use the following elements to add routing rules that
describe conditions for redirecting requests and information about the redirect destination. In this case,
the website configuration must provide an index document for the bucket, because some requests
might not be redirected.

| Name | Description | Required |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| WebsiteConfiguration | Container for the request Type: Container Ancestors: None | Yes |
| IndexDocument | Container for the Suffix element. Type: Container Ancestors: WebsiteConfiguration | Yes |
| Suffix | A suffix that is appended to a request that is for a directory on the website endpoint (e.g., if the suffix is index.html and you make a request to samplebucket/images/, the data that is returned will be for the object with the key name images/index.html) | Yes |
| | The suffix must not be empty and must not include a slash character. Type: String | |
| | Ancestors: WebsiteConfiguration.IndexDocument | |
| ErrorDocument | Container for the Key element Type: Container Ancestors: WebsiteConfiguration | No |

| Name | Description | Required |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Key | The object key name to use when a 4XX class error occurs. This key identifies the page that is returned when such an error occurs. Type: String Ancestors: WebsiteConfiguration.ErrorDocument Condition: Required when ErrorDocument is specified. | Conditional |
| RoutingRules | Container for a collection of RoutingRule elements. Type: Container Ancestors: WebsiteConfiguration | No |
| RoutingRule | Container for one routing rule that identifies a condition and a redirect that applies when the condition is met. Type: String Ancestors: WebsiteConfiguration.RoutingRules Condition: In a RoutingRules container, there must be at least one of RoutingRule element. | Yes |
| Condition | A vontainer for describing a condition that must be met for the specified redirect to apply. For example: If request is for pages in the /docs folder, redirect to the /documents folder. If request results in HTTP error 4xx, redirect request to another host where you might process the error. Type: Container Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule | No |
| KeyPrefixEquals | The object key name prefix when the redirect is applied. For example, to redirect requests for <code>ExamplePage.html</code> , the key prefix will be <code>ExamplePage.html</code> . To redirect request for all pages with the prefix <code>docs/</code> , the key prefix will be <code>/docs/</code> , which identifies all objects in the <code>docs/</code> folder. Type: String Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule.Condition Condition: Required when the parent element <code>Condition</code> is specified and sibling <code>httpErrorCodeReturnedEquals</code> is not specified. If both conditions are specified, both must be true for the redirect to be applied. | Conditional |

| Name | Description | Required |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| HttpErrorCodeReturredAquals | The HTTP error code when the redirect is applied. In the event of an error, if the error code equals this value, then the specified redirect is applied. Type: String Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule.Condition Condition: Required when parent element Condition is specified and sibling KeyPrefixEquals is not specified. If both are specified, then both must be true for the redirect to be applied. | Conditional |
| Redirect | Container for redirect information. You can redirect requests to another host, to another page, or with another protocol. In the event of an error, you can can specify a different error code to return. Type: String Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule | Yes |
| Protocol | The protocol to use in the redirect request. Type: String Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule.Redirect Valid Values: http, https Condition: Not required if one of the siblings is present | No |
| <i>HostName</i> | The host name to use in the redirect request. Type: String Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule.Redirect Condition: Not required if one of the siblings is present | No |
| ReplaceKeyPrefixWith | The object key prefix to use in the redirect request. For example, to redirect requests for all pages with prefix docs/ (objects in the docs/ folder) to documents/, you can set a condition block with *KeyPrefixEquals* set to docs/ and in the Redirect set *ReplaceKeyPrefixWith* to /documents. Type: String Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule.Redirect Condition: Not required if one of the siblings is present. Can be present only if *ReplaceKeyWith* is not provided. | No |

Amazon Simple Storage Service API Reference PUT Bucket website

| Name | Description | Required |
|------------------|------------------------------------------------------------------------------------------------------------------------|----------|
| ReplaceKeyWith | The specific object key to use in the redirect request. For example, redirect request to error.html. | No |
| | Type: String | |
| | Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule.Redirect | |
| | Condition: Not required if one of the sibling is present. Can be present only if ReplaceKeyPrefixWith is not provided. | |
| HttpRedirectCode | The HTTP redirect code to use on the response. | No |
| | Type: String | |
| | Ancestors: WebsiteConfiguration.RoutingRules.RoutingRule.Redirect | |
| | Condition: Not required if one of the siblings is present. | |

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Examples

Example 1: Configure bucket as a website (add website configuration)

The following request configures a bucket <code>example.com</code> as a website. The configuration in the request specifies index.html as the index document. It also specifies the optional error document, <code>SomeErrorDocument.html</code>.

Amazon S3 returns the following sample response.

Amazon Simple Storage Service API Reference PUT Bucket website

```
HTTP/1.1 200 OK
x-amz-id-2: YgIPIfBiKa2bj0KMgUAdQkf3ShJTOOpXUueF6QKo
x-amz-request-id: 80CD4368BD211111
Date: Thu, 27 Jan 2011 00:00:00 GMT
Content-Length: 0
Server: AmazonS3
```

Example 2: Configure bucket as a website but redirect all requests

The following request configures a bucket www.example.com as a website; however, the configuration specifies that all GET requests for the www.example.com bucket's website endpoint will be redirected to host example.com.

This redirect can be useful when you want to serve requests for both http://www.example.com and http://example.com, but you want to maintain the website content in only one bucket, in this case example.com. For more information, go to Hosting Websites on Amazon S3 in the Amazon Simple Storage Service Developer Guide.

Example 3: Configure bucket as a website and also specify optional redirection rules

Example 1 is the simplest website configuration. It configures a bucket as a website by providing only an index document and an error docment. You can further customize the website configuration by adding routing rules that redirect requests for one or more objects. For example, suppose your bucket contained the following objects:

index.html

docs/article1.html

docs/article2.html

If you decided to rename the folder from docs/ to documents/, you would need to redirect requests for prefix /docs to documents/. For example, a request for docs/articlel.html will need to be redirected to documents/articlel.html.

In this case, you update the website configuration and add a routing rule as shown in the following request:

```
PUT ?website HTTP/1.1

Host: www.example.com.s3.amazonaws.com

Content-Length: length-value

Date: Thu, 27 Jan 2011 12:00:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:acxI7sWO+ugzxhf2AtcqRLgy70B=
```

Amazon Simple Storage Service API Reference PUT Bucket website

```
<WebsiteConfiguration xmlns='http://s3.amazonaws.com/doc/2006-03-01/'>
  <IndexDocument>
    <Suffix>index.html</Suffix>
  </IndexDocument>
  <ErrorDocument>
    <Key>Error.html</Key>
  </ErrorDocument>
  <RoutingRules>
   <RoutingRule>
    <Condition>
      <KeyPrefixEquals>docs/</KeyPrefixEquals>
    </Condition>
    <Redirect>
      <ReplaceKeyPrefixWith>documents/</ReplaceKeyPrefixWith>
    </Redirect>
    </RoutingRule>
  </RoutingRules>
</WebsiteConfiguration>
```

Example 4: Configure bucket as a website and redirect errors

You can use a routing rule to specify a condition that checks for a specific HTTP error code. When a page request results in this error, you can optionally reroute requests. For example, you might route requests to another host and optionally process the error. The routing rule in the following requests redirects requests to an EC2 instance in the event of an HTTP error 404. For illustration, the redirect also inserts a object key prefix report-404/ in the redirect. For example, if you request a page ExamplePage.html and it results in a HTTP 404 error, the request is routed to a page report-404/testPage.html on the specified EC2 instance. If there is no routing rule and the HTTP error 404 occurred, then Error.html would be returned.

```
PUT ?website HTTP/1.1
Host: www.example.com.s3.amazonaws.com
Content-Length: 580
Date: Thu, 27 Jan 2011 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:acxI7sWO+ugzxhf2AtcqRLgy70B=
<WebsiteConfiguration xmlns='http://s3.amazonaws.com/doc/2006-03-01/'>
  <TndexDocument>
    <Suffix>index.html</Suffix>
  </IndexDocument>
  <ErrorDocument>
    <Key>Error.html</Key>
  </ErrorDocument>
  <RoutingRules>
    <RoutingRule>
      <HttpErrorCodeReturnedEquals>404/HttpErrorCodeReturnedEquals >
    </Condition>
    <Redirect>
      <HostName>ec2-11-22-333-44.compute-1.amazonaws.com/HostName>
      <ReplaceKeyPrefixWith>report-404/</ReplaceKeyPrefixWith>
    </Redirect>
    </RoutingRule>
```

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```
</RoutingRules>
</WebsiteConfiguration>
```

Example 5: Configure a bucket as a website and redirect folder requests to a page

Suppose you have the following pages in your bucket:

images/photo1.jpg images/photo2.jpg images/photo3.jpg

Now you want to route requests for all pages with the images/ prefix to go to a single page, errorpage.html. You can add a website configuration to your bucket with the routing rule shown in the following request:

```
PUT ?website HTTP/1.1
Host: www.example.com.s3.amazonaws.com
Content-Length: 481
Date: Thu, 27 Jan 2011 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:acxI7sWO+ugzxhf2AtcqRLgy70B=
<WebsiteConfiguration xmlns='http://s3.amazonaws.com/doc/2006-03-01/'>
  <IndexDocument>
    <Suffix>index.html</Suffix>
  </IndexDocument>
  <ErrorDocument>
    <Key>Error.html</Key>
  </ErrorDocument>
  <RoutingRules>
    <RoutingRule>
    <Condition>
      <KeyPrefixEquals>images/</KeyPrefixEquals>
    </Condition>
    <Redirect>
      <ReplaceKeyWith>errorpage.html</ReplaceKeyWith>
    </Redirect>
    </RoutingRule>
  </RoutingRules>
</WebsiteConfiguration>
```

Operations on Objects

Topics

- DELETE Object (p. 141)
- Delete Multiple Objects (p. 144)
- GET Object (p. 153)
- GET Object ACL (p. 161)
- GET Object torrent (p. 165)
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Amazon Simple Storage Service API Reference Operations on Objects

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This section describes operations you can perform on Amazon S3 objects.

Note

For information about access policies, see REST Access Policy.

DELETE Object

Description

The DELETE operation removes the null version (if there is one) of an object and inserts a delete marker, which becomes the latest version of the object. If there isn't a null version, Amazon S3 does not remove any objects.

Versioning

To remove a specific version, you must be the bucket owner and you must use the versionId subresource. Using this subresource permanently deletes the version. If the object deleted is a Delete Marker, Amazon S3 sets the response header, x-amz-delete-marker, to true.

If the object you want to delete is in a bucket where the bucket versioning configuration is MFA Delete enabled, you must include the x-amz-mfa request header in the DELETE versionId request. Requests that include x-amz-mfa must use HTTPS.

For more information about MFA Delete, go to Using MFA Delete. To see sample requests that use versioning, see Sample Request (p. 143).

You can delete objects by explicitly calling the DELETE Object API or configure its lifecycle (see PUT Bucket lifecycle (p. 106)) to enable Amazon S3 to remove them for you. If you want to block users or accounts from removing or deleting objects from your bucket you must deny them s3:DeleteObject, s3:DeleteObjectVersion and s3:PutLifeCycleConfiguration actions.

Requests

Syntax

DELETE /ObjectName HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Content-Length: length

Authorization: signatureValue

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

| Name | Description | Required |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| x-amz-mfa | The value is the concatenation of the authentication device's serial number, a space, and the value displayed on your authentication device. Type: String Default: None Condition: Required to permanently delete a versioned object if versioning is configured with MFA Delete enabled. | Conditional |

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

| Header | Description |
|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-delete-marker | Specifies whether the versioned object that was permanently deleted was (true) or was not (false) a delete marker. In a simple DELETE, this header indicates whether (true) or not (false) a delete marker was created. Type: Boolean Valid Values: true false Default: false |
| x-amz-version-id | Returns the version ID of the delete marker created as a result of the DELETE operation. If you delete a specific object version, the value returned by this header is the version ID of the object version deleted. Type: String |
| | Default: None |

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request deletes the object, my-second-image.jpg.

```
DELETE /my-second-image.jpg HTTP/1.1

Host: bucket.s3.amazonaws.com

Date: Wed, 12 Oct 2009 17:50:00 GMT

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=

Content-Type: text/plain
```

Sample Response

```
HTTP/1.1 204 NoContent
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEbla0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
Date: Wed, 12 Oct 2009 17:50:00 GMT
Content-Length: 0
```

```
Connection: close
Server: AmazonS3
```

Sample Request Deleting a Specified Version of an Object

The following request deletes the specified version of the object, my-third-image.jpg.

```
DELETE /my-third-image.jpg?versionId=UIORUnfndfiufdisojhr398493jfdkjFJjkndnqUif hnw89493jJFJ HTTP/1.1

Host: bucket.s3.amazonaws.com
Date: Wed, 12 Oct 2009 17:50:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Type: text/plain
Content-Length: 0
```

Sample Response

```
HTTP/1.1 204 NoContent
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEbla0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
x-amz-version-id: UIORUnfndfiufdisojhr398493jfdkjFJjkndnqUifhnw89493jJFJ
Date: Wed, 12 Oct 2009 17:50:00 GMT
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Response if the Object Deleted is a Delete Marker

```
HTTP/1.1 204 NoContent
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEb1a0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
x-amz-version-id: 3/L4kqtJlcpXroDTDmJ+rmSpXd3dIbrHY+MTRCxf3vjVBH40Nr8X8gdRQBpUM
LUo
x-amz-delete-marker: true
Date: Wed, 12 Oct 2009 17:50:00 GMT
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request Deleting a Specified Version of an Object in an MFA-Enabled Bucket

The following request deletes the specified version of the object, my-third-image.jpg, which is stored in an MFA-enabled bucket.

```
DELETE /my-third-image.jpg?versionId=UIORUnfndfiuf HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 12 Oct 2009 17:50:00 GMT
x-amz-mfa:[SerialNumber] [AuthenticationCode]
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Type: text/plain
Content-Length: 0
```

Sample Response

```
HTTPS/1.1 204 NoContent
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEb1a0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
x-amz-version-id: UIORUnfndfiuf
Date: Wed, 12 Oct 2009 17:50:00 GMT
Content-Length: 0
Connection: close
Server: AmazonS3
```

Related Resources

- PUT Object (p. 185)
- DELETE Object (p. 141)

Delete Multiple Objects

Description

The Multi-Object Delete operation enables you to delete multiple objects from a bucket using a single HTTP request. If you know the object keys that you want to delete, then this operation provides a suitable alternative to sending individual delete requests (see DELETE Object (p. 141)), reducing per-request overhead.

The Multi-Object Delete request contains a list of up to 1000 keys that you want to delete. In the XML, you provide the object key names, and optionally, version IDs if you want to delete a specific version of the object from a versioning-enabled bucket. For each key, Amazon S3 performs a delete operation and returns the result of that delete, success, or failure, in the response. Note that, if the object specified in the request is not found, Amazon S3 returns the result as deleted.

The Multi-Object Delete operation supports two modes for the response; verbose and quiet. By default, the operation uses verbose mode in which the response includes the result of deletion of each key in your request. In quiet mode the response includes only keys where the delete operation encountered an error. For a successful deletion, the operation does not return any information about the delete in the response body.

When performing a Multi-Object Delete operation on an MFA Delete enabled bucket, that attempts to delete any versioned objects, you must include an MFA token. If you do not provide one, the entire request will fail, even if there are non versioned objects you are attempting to delete. If you provide an invalid token, whether there are versioned keys in the request or not, the entire Multi-Object Delete request will fail. For information about MFA Delete, see MFA Delete.

Finally, the Content-MD5 header is required for all Multi-Object Delete requests. Amazon S3 uses the header value to ensure that your request body has not be altered in transit.

Requests

Syntax

```
POST /?delete HTTP/1.1
Host: bucketname.s3.amazonaws.com
Authorization: Signature
```

Request Parameters

The Multi-Object Delete operation requires a single query string parameter called "delete" to distinguish it from other bucket POST operations.

Request Headers

This operation uses the following Request Headers in addition to the request headers common to most requests. For more information, see Common Request Headers (p. 12).

| Name | Description | Required |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Content-MD5 | The base64-encoded 128-bit MD5 digest of the data. This header must be used as a message integrity check to verify that the request body was not corrupted in transit. For more information, go to RFC 1864. Type: String Default: None | Yes |
| | | V |
| Content-Length | Length of the body according to RFC 2616. | Yes |
| | Type: String | |
| | Default: None | |
| x-amz-mfa | The value is the concatenation of the authentication device's serial number, a space, and the value that is displayed on your authentication device. | Conditional |
| | Type: String | |
| | Default: None Condition: Required to permanently delete a versioned object if versioning is configured with MFA Delete enabled. | |

Request Elements

| Name | Description | Required |
|-----------|----------------------------------------------------------------------------------------------------------|----------|
| Delete | Container for the request. | Yes |
| | Ancestor: None Type: Container Children: One or more Object elements and an optional Quiet element. | |
| Quiet | Element to enable quiet mode for the request. When you add this element, you must set its value to true. | No |
| | Ancestor: Delete Type: Boolean Default: false | |
| | Delault, laise | |
| Object | Container element that describes the delete request for an object. | Yes |
| | Ancestor: Delete Type: Container | |
| | Children: Key element and an optional VersionId element. | |
| Key | Key name of the object to delete. | Yes |
| | Ancestor: Object Type: String | |
| VersionId | VersionId for the specific version of the object to delete. | No |
| | Ancestor: Object Type: String | |

Responses

Response Headers

This operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description | |
|--------------|-----------------------------|--|
| DeleteResult | Container for the response. | |
| | Children: Deleted, Error | |
| | Type: Container | |
| | Ancestor: None | |

| Name | Description |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Deleted | Container element for a successful delete. It identifies the object that was successfully deleted. Children: Key, VersionId Type: Container Ancestor: DeleteResult |
| Key | Key name for the object that Amazon S3 attempted to delete. Type: String Ancestor: Deleted, or Error |
| VersionId | VersionId for the versioned object in the case of a versioned delete. Type: String Ancestor: Deleted |
| DeleteMarker | DeleteMarker element with a true value indicates that the request accessed a delete marker. If a specific delete request either creates or deletes a delete marker, Amazon S3 returns this element in the response with a value of true. This is only the case when your Multi-Object Delete request is on a bucket that has versioning enabled or suspended. For more information about delete markers, go to Object Versioning. Type: Boolean Ancestor: Deleted |
| DeleteMarkerVersionId | Version ID of the delete marker accessed (deleted or created) by the request. If the specific delete request in the Multi-Object Delete either creates or deletes a delete marker, Amazon S3 returns this element in response with the version ID of the delete marker. When deleting an object in a bucket with versioning enabled, this value is present for the following two reasons: • You send a non-versioned delete request, that is, you specify only object key and not the version ID. In this case, Amazon S3 creates a delete marker and returns its version ID in the response. • You send a versioned delete request, that is, you specify an object key and a version ID in your request; however, the version ID identifies a delete marker. In this case, Amazon S3 deletes the delete marker and returns the specific version ID in response. For information about versioning, go to Object Versioning. |
| | Type: String Ancestor: Deleted |

| Name | Description |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Error | Container for a failed delete operation that describes the object that Amazon S3 attempted to delete and the error it encountered. |
| | Children: Key, VersionId, Code, Message. |
| | Type: String |
| | Ancestor: DeleteResult |
| Key | Key for the object Amazon S3 attempted to delete. |
| | Type: String |
| | Ancestor: Error |
| VersionId | Version ID of the versioned object Amazon S3 attempted to delete. Amazon S3 includes this element only in case of a versioned-delete request. |
| | Type: String |
| | Ancestor: Deleted, Error |
| Code | Status code for the result of the failed delete |
| | Type: String |
| | Values: AccessDenied, InternalError |
| | Ancestor: Error |
| Message | Error description. |
| | Type: String |
| | Ancestor: Error |

Examples

Example 1: Multi-Object Delete resulting in mixed success/error response

This example illustrates a Multi-Object Delete request to delete objects that result in mixed success and errors response.

Sample Request

The following Multi-Object Delete request deletes two objects from a bucket (bucketname). In this example, the requester does not have permission to delete the sample2.txt object.

```
<Object>
    <Key>sample2.txt</Key>
    </Object>
</Delete>
```

Sample Response

The response includes a DeleteResult element that includes a Deleted element for the item that Amazon S3 successfully deleted and an Error element that Amazon S3 did not delete because you didn't have permission to delete the object.

```
HTTP/1.1 200 OK
x-amz-id-2: 5h4FxSNCUS7wP5z92eGCWDshNpMnRuXvETa4HH3LvvH6VAIr0jU7tH9kM7X+njXx
x-amz-request-id: A437B3B641629AEE
Date: Fri, 02 Dec 2011 01:53:42 GMT
Content-Type: application/xml
Server: AmazonS3
Content-Length: 251
<?xml version="1.0" encoding="UTF-8"?>
<DeleteResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Deleted>
    <Key>sample1.txt</Key>
  </Deleted>
  <Error>
    <Key>sample2.txt</Key>
    <Code>AccessDenied</Code>
    <Message>Access Denied
  </Error>
</DeleteResult>
```

Example 2: Deleting Object from a Versioned Bucket

If you delete an item from a versioning enabled bucket, all versions of that object remain in the bucket; however, Amazon S3 inserts a delete marker. For more information, go to Object Versioning.

The following scenarios describe the behavior of a Multi-Object Delete request when versioning is enabled for your bucket.

Case 1 - Simple Delete

The following sample the Multi-Object Delete request specifies only one key.

```
</Object>
</Delete>
```

Because versioning is enabled on the bucket, Amazon S3 does not delete the object. Instead, it adds a delete marker for this object. The response indicates that a delete marker was added (the DeleteMarker element in the response as a value of true) and the version number of the delete marker it added.

```
HTTP/1.1 200 OK
x-amz-id-2: P3xqrhuhYxlrefdw3rEzmJh8z5KDtGzb+/FB7oiQaScI9Yaxd8olYXc7d1111ab+
x-amz-request-id: 264A17BF16E9E80A
Date: Wed, 30 Nov 2011 03:39:32 GMT
Content-Type: application/xml
Server: AmazonS3
Content-Length: 276
<?xml version="1.0" encoding="UTF-8"?>
<DeleteResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Deleted>
    <Key>SampleDocument.txt</Key>
    <DeleteMarker>true</DeleteMarker>
    <DeleteMarkerVersionId>NeQt5xeFTfgPJD8B4CGWnkSLtluMr11s/DeleteMarkerVer
sionId>
  </Deleted>
</DeleteResult>
```

Case 2 - Versioned Delete

The following Multi-Object Delete attempts to delete a specific version of an object

In this case, Amazon S3 deletes the specific object version from the bucket and returns the following response. In the response, Amazon S3 returns the key and version ID of the object deleted.

```
HTTP/1.1 200 OK
x-amz-id-2: P3xqrhuhYxlrefdw3rEzmJh8z5KDtGzb+/FB7oiQaScI9Yaxd8olYXc7d1111xx+
x-amz-request-id: 264A17BF16E9E80A
Date: Wed, 30 Nov 2011 03:39:32 GMT
Content-Type: application/xml
Server: AmazonS3
Content-Length: 219
```

Case 3 - Versioned Delete of a Delete Marker

In the preceding example, the request refers to a delete marker (instead of an object), then Amazon S3 deletes the delete marker. The effect of this operation is to make your object reappear in your bucket. Amazon S3 returns a response that indicates the delete marker it deleted (DeleteMarker element with value true) and the version ID of the delete marker.

```
HTTP/1.1 200 OK
x-amz-id-2: IIPUZrtolxDEmWsKOae9JlSZe6yWfTye3HQ3T2iAe0ZE4XHa6NKvAJcPp51zZaBr
x-amz-request-id: D6B284CEC9B05E4E
Date: Wed, 30 Nov 2011 03:43:25 GMT
Content-Type: application/xml
Server: AmazonS3
Content-Length: 331
<?xml version="1.0" encoding="UTF-8"?>
<DeleteResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
 <Deleted>
   <Key>SampleDocument.txt</Key>
    <VersionId>NeQt5xeFTfgPJD8B4CGWnkSLtluMr11s/VersionId>
    <DeleteMarker>true</DeleteMarker>
    <DeleteMarkerVersionId>NeQt5xeFTfgPJD8B4CGWnkSLtluMr11s/DeleteMarkerVer
sionId>
  </Deleted>
</DeleteResult>
```

In general, when a Multi-Object Delete request results in Amazon S3 either adding a delete marker or removing a delete marker, the response returns the following elements.

```
<DeleteMarker>true</DeleteMarker>
<DeleteMarkerVersionId>NeQt5xeFTfgPJD8B4CGWnkSLtluMr11s</DeleteMarkerVersionId>
```

Example 3: Malformed XML in the Request

This example shows how Amazon S3 responds to a request that includes a malformed XML document.

Sample Request

The following requests sends a malformed XML document (missing the Delete end element).

```
POST /?delete HTTP/1.1
Host: bucketname.S3.amazonaws.com
Accept: */*
x-amz-date: Wed, 30 Nov 2011 03:39:05 GMT
Content-MD5: p5/WA/oEr30qrEEl21PAqw==
```

Sample Response

The response returns the Error messages that describe the error.

```
HTTP/1.1 200 OK
x-amz-id-2: P3xqrhuhYxlrefdw3rEzmJh8z5KDtGzb+/FB7oiQaScI9Yaxd8olYXc7d1111ab+
x-amz-request-id: 264A17BF16E9E80A
Date: Wed, 30 Nov 2011 03:39:32 GMT
Content-Type: application/xml
Server: AmazonS3
Content-Length: 207
<?xml version="1.0" encoding="UTF-8"?>
<Error>
  <Code>MalformedXML</Code>
  <Message>The XML you provided was not well-formed or did not
           validate against our published schema</Message>
  <RequestId>91F27FB5811111F</RequestId>
 <HostId>LCiQK7KbXyJ1t+tncmjRwmNoeeRNW1/ktJ61IC8kN32SFXJx7UBhOzseJCixAbcD</host</pre>
Id>
</Error>
```

Related Actions

- Initiate Multipart Upload (p. 210)
- Upload Part (p. 216)
- Complete Multipart Upload (p. 224)
- Abort Multipart Upload (p. 229)
- List Parts (p. 231)

GET Object

Description

This implementation of the GET operation retrieves objects from Amazon S3. To use GET, you must have READ access to the object. If you grant READ access to the anonymous user, you can return the object without using an authorization header.

An Amazon S3 bucket has no directory hierarchy such as you would find in a typical computer file system. You can, however, create a logical hierarchy by using object key names that imply a folder structure. For example, instead of naming an object sample.jpg, you can name it photos/2006/February/sample.jpg.

To get an object from such a logical hierarchy, specify the full key name for the object in the GET operation. For a virtual hosted-style request example, if you have the object photos/2006/February/sample.jpg, specify the resource as /photos/2006/February/sample.jpg. For a path-style request example, if you have the object photos/2006/February/sample.jpg in the bucket named examplebucket, specify the resource as /examplebucket/photos/2006/February/sample.jpg.For more information about request types, see HTTP Host Header Bucket Specification in the Amazon Simple Storage Service Developer Guide.

To distribute large files to many people, you can save bandwidth costs using BitTorrent. For more information, see Amazon S3 Torrent in the Amazon Simple Storage Service Developer Guide. For more information about returning the ACL of an object, see GET Object acl (p. 161).

If the object you are retrieving is a GLACIER storage class object, the object is archived in Amazon Glacier. You must first restore a copy using the POST Object restore (p. 182) API before you can retrieve the object. Otherwise, this operation returns InvalidObjectStateError error. For information about archiving objects in Amazon Glacier, go to Object Lifecycle Management in the Amazon Simple Storage Service Developer Guide.

Versioning

By default, the GET operation returns the latest version of an object. To return a different version, use the versionId subresource.

Note

If the latest version of the object is a Delete Marker, Amazon S3 behaves as if the object was deleted and includes x-amz-delete-marker: true in the response.

For more information about versioning, see PUT Bucket versioning (p. 128). To see sample requests that use versioning, see Sample Request Getting a Specified Version of an Object (p. 158).

Requests

Syntax

```
GET /ObjectName HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue

Range:bytes=byte_range
```

Request Parameters

There are times when you want to override certain response header values in a GET response. For example, you might override the Content-Disposition response header value in your GET request.

You can override values for a set of response headers using the query parameters listed in the following table. These response header values are only sent on a successful request, that is, when status code 200 OK is returned. The set of headers you can override using these parameters is a subset of the headers that Amazon S3 accepts when you create an object. The response headers that you can override for the GET response are Content-Type, Content-Language, Expires, Cache-Control, Content-Disposition, and Content-Encoding. To override these header values in the GET response, you use the request parameters described in the following table.

Note

You must sign the request, either using an Authorization header or a Pre-signed URL, when using these parameters. They can not be used with an unsigned (anonymous) request.

| Parameter | Description | Required |
|------------------------------|---------------------------------------------------------------------------------|----------|
| response-content-type | Sets the Content-Type header of the response. Type: String Default: None | No |
| response-content-language | Sets the Content-Language header of the response. Type: String Default: None | No |
| response-expires | Sets the Expires header of the response. Type: String Default: None | No |
| response-cache-control | Sets the Cache-Control header of the response. Type: String Default: None | No |
| response-content-disposition | Sets the Content-Disposition header of the response. Type: String Default: None | No |
| response-content-encoding | Sets the Content-Encoding header of the response. Type: String Default: None | No |

Request Headers

This implementation of the operation can use the following request headers in addition to the request headers common to all operations. For more information, see Common Request Headers (p. 12).

| Name | Description | Required |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Range | Downloads the specified range bytes of an object. For more information about the HTTP Range header, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.35. Type: String Default: None Constraints: None | No |
| If-Modified-Since | Return the object only if it has been modified since the specified time, otherwise return a 304 (not modified). Type: String Default: None Constraints: None | No |
| If-Unmodified-Since | Return the object only if it has not been modified since the specified time, otherwise return a 412 (precondition failed). Type: String Default: None Constraints: None | No |
| If-Match | Return the object only if its entity tag (ETag) is the same as the one specified, otherwise return a 412 (precondition failed). Type: String Default: None Constraints: None | No |
| If-None-Match | Return the object only if its entity tag (ETag) is different from the one specified, otherwise return a 304 (not modified). Type: String Default: None Constraints: None | No |

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

| Header | Description |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-delete-marker | Specifies whether the object retrieved was (true) or was not (false) a Delete Marker. If false, this response header does not appear in the response. Type: Boolean Valid Values: true false Default: false |

| Header | Description |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-expiration | If the object expiration is configured (see PUT Bucket lifecycle (p. 106)), the response includes this header. It includes the expiry-date and rule-id key value pairs providing object expiration information. The value of the rule-id is URL encoded. Type: String |
| x-amz-server-side -encryption | If the object is stored using server-side encryption, response includes this header with value of the encryption algorithm used. Type: String Valid Values: AES256 |
| x-amz-restore | Provides information about object restoration operation and expiration time of the restored object copy. For more information about archiving objects and restoring them, go to Object Lifecycle Management in Amazon Simple Storage Service Developer Guide Type: String Default: None |
| x-amz-version-id | Returns the version ID of the retrieved object if it has a unique version ID. Type: String Default: None |
| xaœwdsite adiaet-loction | When a bucket is configured as a website, you can set this metadata on the object so 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 |
| | Default: None |

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns the object, my-image.jpg.

```
GET /my-image.jpg HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap51TnqcoF8eFidJG9Z/2mkiDFu8yU9AS1ed4OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC148832E5
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Wed, 12 Oct 2009 17:50:00 GMT
ETag: "fba9dede5f27731c9771645a39863328"
Content-Length: 434234
Content-Type: text/plain
Connection: close
Server: AmazonS3
[434234 bytes of object data]
```

If the object had expiration set using lifecycle configuration, you get the following response with the x-amz-expiration header.

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap51TnqcoF8eFidJG9Z/2mkiDFu8yU9AS1ed4OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC148832E5
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Wed, 12 Oct 2009 17:50:00 GMT
x-amz-expiration: expiry-date="Fri, 23 Dec 2012 00:00:00 GMT", rule-id="picture-deletion-rule"
ETag: "fba9dede5f27731c9771645a39863328"
Content-Length: 434234
Content-Type: text/plain
Connection: close
Server: AmazonS3
[434234 bytes of object data]
```

Sample response if object is archived in Amazon Glacier

An object archived in Amazon Glacier must first be restored before you can access it. If you attempt to access a Glacier object without restoring it, Amazon S3 returns the following error.

Sample Response if Latest Object is a Delete Marker

```
HTTP/1.1 404 Not Found
x-amz-request-id: 318BC8BC148832E5
x-amz-id-2: eftixk72aD6Ap51Tnqzj7UDNEHGran
x-amz-version-id: 3GL4kqtJlcpXroDTDm3vjVBH40Nr8X8g
x-amz-delete-marker: true
Date: Wed, 28 Oct 2009 22:32:00 GMT
Content-Type: text/plain
Connection: close
Server: AmazonS3
```

Notice that the delete marker returns a 404 Not Found error.

Sample Request Getting a Specified Version of an Object

The following request returns the specified version of an object.

```
GET /myObject?versionId=3/L4kqtJlcpXroDTDmpUMLUo HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response to a Versioned Object GET Request

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap54OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC148832E5
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
x-amz-version-id: 3/L4kqtJlcpXroDTDmJ+rmSpXd3QBpUMLUo
ETag: "fba9dede5f27731c9771645a39863328"
Content-Length: 434234
Content-Type: text/plain
Connection: close
Server: AmazonS3
[434234 bytes of object data]
```

Sample Request with Parameters Altering Response Header Values

The following request specifies all the query string parameters in a GET request overriding the response header values.

```
GET /Junk3.txt?response-cache-control=No-cache&response-content-disposition=at tachment%3B%2Ofilename%3Dtesting.txt&response-content-encoding=x-gzip&response-content-language=mi%2C%20en&response-ex pires=Thu%2C%2001%20Dec%201994%2016:00:00%20GMT HTTP/1.1 x-amz-date: Sun, 19 Dec 2010 01:53:44 GMT Accept: */*
Authorization: AWS AKIAIOSFODNN7EXAMPLE:aaStE6nKnw8ihhiIdReoXYlMamW=
```

Sample Response with Overridden Response Header Values

In the following sample response note the header values are set to the values specified in the true request.

```
HTTP/1.1 200 OK
x-amz-id-2: SIidWAK3hK+Il3/Oqiu1ZKEueqzLAAspwsqwnwyqb9GqFseeFHL5CII8NXSrfWW2
x-amz-request-id: 881B1CBD9DF17WA1
Date: Sun, 19 Dec 2010 01:54:01 GMT
x-amz-meta-param1: value 1
x-amz-meta-param2: value 2
Cache-Control: No-cache
Content-Language: mi, en
Expires: Thu, 01 Dec 1994 16:00:00 GMT
Content-Disposition: attachment; filename=testing.txt
Content-Encoding: x-gzip
Last-Modified: Fri, 17 Dec 2010 18:10:41 GMT
ETag: "0332bee1a7bf845f176c5c0d1ae7cf07"
Accept-Ranges: bytes
Content-Type: text/plain
Content-Length: 22
Server: AmazonS3
[object data not shown]
```

Sample Request with the Range Header

The following request specifies the HTTP Range header to retrieve first 10 bytes of an object. For more information about the HTTP Range header, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html.

```
GET /example-object HTTP/1.1
Host: example-bucket.s3.amazonaws.com
x-amz-date: Fri, 28 Jan 2011 21:32:02 GMT
Range: bytes=0-9
Authorization: AWS AKIAIOSFODNN7EXAMPLE:Yxg83MZaEgh3OZ3l0rLo5RTX1lo=
Sample Response with Specified Range of the Object Bytes
```

Sample Response

In the following sample response note the header values are set to the values specified in the true request.

```
HTTP/1.1 206 Partial Content
x-amz-id-2: MzRISOwyjmnupCzjI1WC0615TTAzm7/JypPGXLh0OVFGcJaaO3KW/hRAqKOpIEEp
x-amz-request-id: 47622117804B3E11
Date: Fri, 28 Jan 2011 21:32:09 GMT
x-amz-meta-title: the title
Last-Modified: Fri, 28 Jan 2011 20:10:32 GMT
ETag: "b2419ble3fd45d596ee22bdf62aaaa2f"
Accept-Ranges: bytes
Content-Range: bytes 0-9/443
Content-Type: text/plain
Content-Length: 10
Server: AmazonS3
```

[10 bytes of object data]

Related Resources

- GET Service (p. 15)
- GET Object acl (p. 161)

GET Object ACL

Description

This implementation of the GET operation uses the *ac1* subresource to return the access control list (ACL) of an object. To use this operation, you must have READ_ACP access to the object.

Versioning

By default, GET returns ACL information about the latest version of an object. To return ACL information about a different version, use the <code>versionId</code> subresource.

To see sample requests that use Versioning, see Sample Request Getting the ACL of the Specific Version of an Object (p. 163).

Requests

Syntax

```
GET /ObjectName?acl HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
Range:bytes=byte_range
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|-------------------|---------------------------------------------------------------------------------------------|
| AccessControlList | Container for Grant, Grantee, and Permission Type: Container Ancestors: AccessControlPolicy |

| Name | Description |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| AccessControlPolicy | Contains the elements that set the ACL permissions for an object per Grantee. Type: Container Ancestors: None |
| DisplayName | Screen name of the bucket owner Type: String Ancestors: AccessControlPolicy.Owner |
| Grant | Container for the grantee and his or her permissions. Type: Container Ancestors: AccessControlPolicy.AccessControlList |
| Grantee | The subject whose permissions are being set. Type: String Ancestors: AccessControlPolicy.AccessControlList.Grant |
| ID | ID of the bucket owner, or the ID of the grantee Type: String Ancestors: AccessControlPolicy.Owner or AccessControlPolicy.AccessControlList.Grant |
| Owner | Container for the bucket owner's display name and ID. Type: Container Ancestors: AccessControlPolicy |
| Permission | Specifies the permission (FULL_CONTROL, WRITE, READ_ACP) given to the grantee. Type: String Ancestors: AccessControlPolicy.AccessControlList.Grant |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns information, including the ACL, of the object, my-image.jpg.

```
GET /my-image.jpg?acl HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
```

Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap51TnqcoF8eFidJG9Z/2mkiDFu8yU9AS1ed4OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC148832E5
x-amz-version-id: 4HL4kqtJlcpXroDTDmJ+rmSpXd3dIbrHY+MTRCxf3vjVBH40Nrjfkd
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
Content-Length: 124
Content-Type: text/plain
Connection: close
Server: AmazonS3
<AccessControlPolicy>
  <Owner>
    <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
    <DisplayName>mtd@amazon.com</DisplayName>
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="CanonicalUser">
       <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
        <DisplayName>mtd@amazon.com</DisplayName>
      </Grantee>
      <Permission>FULL_CONTROL</Permission>
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Sample Request Getting the ACL of the Specific Version of an Object

The following request returns information, including the ACL, of the specified version of the object, my-image.jpg.

```
GET /my-image.jpg?versionId=3/L4kqtJlcpXroDVBH40Nr8X8gdRQBpUMLUo&acl HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response Showing the ACL of the Specific Version

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap51TnqcoF8eFidJG9Z/2mkiDFu8yU9AS1ed4OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC148832E5
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
x-amz-version-id: 3/L4kqtJlcpXroDTDmJ+rmSpXd3dIbrHY+MTRCxf3vjVBH40Nr8X8gdRQBpUM
LUo
Content-Length: 124
Content-Type: text/plain
Connection: close
Server: AmazonS3
```

```
<AccessControlPolicy>
  <Owner>
    <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
    <DisplayName>mdtd@amazon.com</DisplayName>
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="CanonicalUser">
       <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
        <DisplayName>mdtd@amazon.com</DisplayName>
      </Grantee>
      <Permission>FULL_CONTROL</permission>
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Related Resources

- GET Object (p. 153)
- PUT Object (p. 185)
- DELETE Object (p. 141)

GET Object torrent

Description

This implementation of the GET operation uses the *torrent* subresource to return torrent files from a bucket. BitTorrent can save you bandwidth when you're distributing large files. For more information about BitTorrent, see Amazon S3 Torrent.

Note

You can get torrent only for objects that are less than 5 GB in size.

To use GET, you must have READ access to the object.

Requests

Syntax

```
GET /ObjectName?torrent HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
```

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation uses only request headers that are common to all operations. For more information, see Common Request Headers (p. 12).

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Getting Torrent Files in a Bucket

This example retrieves the Torrent file for the "Nelson" object in the "quotes" bucket.

```
GET /quotes/Nelson?torrent HTTP/1.0
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-request-id: 7CD745EBB7AB5ED9
Date: Wed, 25 Nov 2009 12:00:00 GMT
Content-Disposition: attachment; filename=Nelson.torrent;
Content-Type: application/x-bittorrent
Content-Length: 537
Server: AmazonS3

<body: a Bencoded dictionary as defined by the BitTorrent specification>
```

Related Resources

• GET Object (p. 153)

HEAD Object

Description

The HEAD operation retrieves metadata from an object without returning the object itself. This operation is useful if you are interested only in an object's metadata. To use HEAD, you must have READ access to the object.

A HEAD request has the same options as a GET operation on an object. The response is identical to the GET response except that there is no response body.

Versioning

By default, the HEAD operation retrieves metadata from the latest version of an object. If the latest version is a delete marker, Amazon S3 behaves as if the object was deleted. To retrieve metadata from a different version, use the <code>versionId</code> subresource. For more information, see Versions in the Amazon Simple Storage Service Developer Guide.

To see sample requests that use versioning, see Sample Request Getting Metadata From a Specified Version of an Object (p. 170).

Requests

Syntax

HEAD /ObjectName HTTP/1.1

Host: BucketName.s3.amazonaws.com
Authorization: signatureValue

Date: date

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation can use the following request headers in addition to the request headers common to all operations. For more information, see Common Request Headers (p. 12).

| Name | Description | Required |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Range | Downloads the specified range bytes of an object. For more information about the HTTP Range header, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.35. | No |
| | Type: String | |
| | Default: None | |
| | Constraints: None | |
| If-Modified-Since | Return the object only if it has been modified since the specified time, otherwise return a 304 (not modified). | No |
| | Type: String | |
| | Default: None | |
| | Constraints: None | |

| Name | Description | Required |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| If-Urmodified-Since | Return the object only if it has not been modified since the specified time, otherwise return a 412 (precondition failed). Type: String Default: None Constraints: None | No |
| If-Match | Return the object only if its entity tag (ETag) is the same as the one specified, otherwise return a 412 (precondition failed). Type: String Default: None Constraints: None | No |
| If-None-Match | Return the object only if its entity tag (ETag) is different from the one specified, otherwise return a 304 (not modified). Type: String Default: None Constraints: None | No |

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation can include the following response headers in addition to the response headers common to all responses. For more information, see Common Response Headers (p. 14).

| Name | Description |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-expiration | If the object expiration is configured (see PUT Bucket lifecycle (p. 106)), the response includes this header. It includes the expiry-date and rule-id key value pairs providing object expiration information. The value of the rule-id is URL encoded. Type: String |
| x-amz-meta-* | If you supplied user metadata in a PUT object operation, that metadata is returned in one or more response headers prefixed with x-amz-meta- and with the suffix name that you provided on storage. For example, for family, the response header would be x-amz-meta-family. Amazon S3 returns this metadata verbatim; Amazon S3 does not interpret it. Type: String |
| x-amz-missing-meta | This header is set to the number of metadata entries that were not returned in x-amz-meta headers. This can happen if you create metadata using an API like SOAP that supports more flexible metadata than the REST API. For example, with SOAP, you can create metadata with values that are not valid HTTP headers. Type: String |

| Name | Description |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-restore | If the object is an archived object (an object whose storage class is Glacier), the response includes this header if either the archive restoration is in progress (see POST Object restore (p. 182)) or an archive copy is already restored. |
| | If an archive copy is already restored, the header value indicates when Amazon S3 is scheduled to delete the object copy. For exmaple, |
| | x-amz-restore: ongoing-request="false", expiry-date="Fri, 23 Dec 2012 00:00:00 GMT" |
| | If the object restoration is in progress, the header will return value ongoing-request="true". |
| | For more information about archiving objects, go to Object Lifecycle Management in Amazon Simple Storage Service Developer Guide |
| | Type: String |
| | Default: None |
| x-amz-server-side -encryption | If the object is stored by using server-side encryption, the response includes this header with a value of the encryption algorithm that was used. Type: String Valid Values: AES256 |
| x-amz-version-id | The version ID of the object returned. Type: String |

Response Elements

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request returns the metadata of an object.

```
HEAD /my-image.jpg HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:02236Q3V0RonhpaBX5sCYVf1bNRuU=
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: ef8yU9AS1ed4OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC143432E5
x-amz-version-id: 3HL4kqtJlcpXroDTDmjVBH40Nrjfkd
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
ETag: "fba9dede5f27731c9771645a39863328"
Content-Length: 434234
Content-Type: text/plain
Connection: close
Server: AmazonS3
```

If the object is scheduled to expire according to lifecycle configuration set on the bucket, the response returns x-amz-expiration tag with information when Amazon S3 will delete the object. For more information, go to Object Expiration in the Amazon Simple Storage Service Developer Guide.

```
HTTP/1.1 200 OK
x-amz-id-2: azQRZtQJ2m1P8R+TIsG9h0VuC/DmiSJmjXUMq7snk+LKSJeurtmfzSlGhR46GzSJ
x-amz-request-id: 0EFF61CCE3F24A26
Date: Mon, 17 Dec 2012 02:26:39 GMT
Last-Modified: Mon, 17 Dec 2012 02:14:10 GMT
x-amz-expiration: expiry-date="Fri, 21 Dec 2012 00:00:00 GMT", rule-id="Rule for testfile.txt"
ETag: "54b0c58c7ce9f2a8b551351102ee0938"
Accept-Ranges: bytes
Content-Type: text/plain
Content-Length: 14
Server: AmazonS3
```

Sample Request Getting Metadata From a Specified Version of an Object

The following request returns the metadata of the specified version of an object.

```
HEAD /my-image.jpg?versionId=3HL4kqCxf3vjVBH40Nrjfkd HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:02236Q3V0WpaBX5sCYVf1bNRuU=
```

Sample Response to a Versioned HEAD Request

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap51TnqcoF8epIszj7UDNEHGran
x-amz-request-id: 318BC8BC143432E5
x-amz-version-id: 3HL4kqtJlcpXrof3vjVBH40Nrjfkd
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
ETag: "fba9dede5f27731c9771645a39863328"
Content-Length: 434234
Content-Type: text/plain
Connection: close
Server: AmazonS3
```

Sample Request for a Glacier Object

If you request metadata for an object that is archived in Amazon Glacier you must first restore a copy of the object. The HEAD request return the x-amz-restore header providing the status of the restoration.

```
HEAD /my-image.jpg HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: 13 Nov 2012 00:28:38 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:02236Q3V0RonhpaBX5sCYVf1bNRuU=
```

Sample Response-Glacier Object

If the object is already restored, the x-amz-restore header provides the date when the restored copy will expire as shown in the following response.

```
HTTP/1.1 200 OK

x-amz-id-2: FSVaTMjrmBp3Izs1NnwBZeu7M19iI8UbxMbi0A8AirHANJBo+hEftBuiESACOMJp
x-amz-request-id: E5CEFCB143EB505A
Date: Tue, 13 Nov 2012 00:28:38 GMT
Last-Modified: Mon, 15 Oct 2012 21:58:07 GMT
x-amz-restore: ongoing-request="false", expiry-date="Wed, 07 Nov 2012 00:00:00 GMT"
ETag: "laccb31fcf202eba0c0f41fa2f09b4d7"
Accept-Ranges: bytes
Content-Type: binary/octet-stream
Content-Length: 300
Server: AmazonS3
```

If the restoration is in progress, then the x-amz-restore header return message accordingly.

```
HTTP/1.1 200 OK
x-amz-id-2: b+V2mDiMHTdy1myoUBpctvmJ195H9U/OSUm/jRtHxjh0+pCk5SvByL4xu2TDv4GM
x-amz-request-id: E2E7B6AEE4E9BD2B
Date: Tue, 13 Nov 2012 00:43:32 GMT
Last-Modified: Sat, 20 Oct 2012 21:28:27 GMT
x-amz-restore: ongoing-request="true"
ETag: "laccb31fcf202eba0c0f41fa2f09b4d7"
Accept-Ranges: bytes
Content-Type: binary/octet-stream
Content-Length: 300
Server: AmazonS3
```

Related Resources

GET Object (p. 153)

OPTIONS object

Description

A browser can send this preflight request to Amazon S3 to determine if it can send an actual request with the specific origin, HTTP method, and headers.

Amazon S3 supports cross-origin resource sharing (CORS) by enabling you to add a cors subresource on a bucket. When a browser sends this preflight request, Amazon S3 responds by evaluating the rules that are defined in the cors configuration.

If cors is not enabled on the bucket, then Amazon S3 returns a 403 Forbidden response.

For more information about CORS, go to Enabling Cross-Origin Resource Sharing in the *Amazon Simple Storage Service Developer Guide*.

Requests

Syntax

```
OPTIONS /ObjectName HTTP/1.1

Host: BucketName.s3.amazonaws.com

Origin: Origin

Access-Control-Request-Method: HTTPMethod

Access-Control-Request-Headers: RequestHeader
```

Request Parameters

This operation does not introduce any specific request parameters, but it may contain any request parameters that are required by the actual request.

Request Headers

| Name | Description | Required |
|------------------------------|------------------------------------------------------------------------------------------------------|----------|
| Origin | Identifies the origin of the cross-origin request to Amazon S3. For example, http://www.example.com. | Yes |
| | Type: String | |
| | Default: None | |
| Access-Cartrol-Regest-Method | Identifies what HTTP method will be used in the actual request. | Yes |
| | Type: String | |
| | Default: None | |

| Name | Description | Required |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Acess Critical Request Headers | A comma-delimited list of HTTP headers that will be sent in the actual request. | No |
| | For example, to put an object with server-side encryption, this preflight request will determine if it can include the x-amz-server-side-encryption header with the request. | |
| | Type: String | |
| | Default: None | |

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

| Header | Description |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Access-Control-Allow-Origin | The origin you sent in your request. If the origin in your request is not allowed, Amazon S3 will not include this header in the response. Type: String |
| Access-Control-Max-Age | How long, in seconds, the results of the preflight request can be cached. Type: String |
| Access-Control-Allow-Methods | The HTTP method that was sent in the original request. If the method in the request is not allowed, Amazon S3 will not include this header in the response. Type: String |
| Access-Control-Allow-Headers | A comma-delimited list of HTTP headers that the browser can send in the actual request. If any of the requested headers is not allowed, Amazon S3 will not include that header in the response, nor will the response contain any of the headers with the Access-Control prefix. Type: String |
| Access-Control-Expose-Headers | A comma-delimited list of HTTP headers. This header provides the JavaScript client with access to these headers in the response to the actual request. |
| | Type: String |

Response Elements

This implementation of the operation does not return response elements.

Examples

Example: Send a preflight OPTIONS request to a cors enabled bucket

A browser can send this preflight request to Amazon S3 to determine if it can send the actual PUT request from http://www.example.com origin to the Amazon S3 bucket named examplebucket.

Sample Request

```
OPTIONS /exampleobject HTTP/1.1
Host: examplebucket.s3.amazonaws.com
Origin: http://www.example.com
Access-Control-Request-Method: PUT
```

Sample Response

Related Resources

- GET Bucket cors (p. 41)
- DELETE Bucket cors (p. 21)
- PUT Bucket cors (p. 101)

POST Object

Description

The POST operation adds an object to a specified bucket using HTML forms. POST is an alternate form of PUT that enables browser-based uploads as a way of putting objects in buckets. Parameters that are passed to PUT via HTTP Headers are instead passed as form fields to POST in the multipart/form-data encoded message body. You must have WRITE access on a bucket to add an object to it. Amazon S3 never stores partial objects: if you receive a successful response, you can be confident the entire object was stored.

Amazon S3 is a distributed system. If Amazon S3 receives multiple write requests for the same object simultaneously, all but the last object written will be overwritten.

To ensure that data is not corrupted traversing the network, use the Content-MD5 form field. When you use the Content-MD5 form field, Amazon S3 checks the object against the provided MD5 value. If they do not match, Amazon S3 returns an error. Additionally, you can calculate the MD5 while posting an object to Amazon S3 and compare the returned ETag to the calculated MD5 value. The ETag only reflects changes to the contents of an object, not its metadata.

Note

To configure your application to send the Request Headers prior to sending the request body, use the 100-continue HTTP status code. For POST operations, this helps you avoid sending the message body if the message is rejected based on the headers (e.g., authentication failure or redirect). For more information on the 100-continue HTTP status code, go to Section 8.2.3 of http://www.ietf.org/rfc/rfc2616.txt.

Versioning

If you enable versioning for a bucket, POST automatically generates a unique version ID for the object being added. Amazon S3 returns this ID in the response using the x-amz-version-id response header.

If you suspend versioning for a bucket, Amazon S3 always uses null as the version ID of the object stored in a bucket.

For more information about returning the versioning state of a bucket, see GET Bucket (Versioning Status) (p. 74).

Amazon S3 is a distributed system. If you enable versioning on a bucket and Amazon S3 receives multiple write requests for the same object simultaneously, all of the objects will be stored.

To see sample requests that use versioning, see Sample Request (p. 181).

Requests

Syntax

```
POST / HTTP/1.1
Host: destinationBucket.s3.amazonaws.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"
acl
--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-amz-meta-uuid"
uuid
--9431149156168
Content-Disposition: form-data; name="x-amz-meta-tag"
metadata
--9431149156168
Content-Disposition: form-data; name="AWSAccessKeyId"
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.jpg"
Content-Type: image/jpeg
file_content
--9431149156168
Content-Disposition: form-data; name="submit"
Upload to Amazon S3
--9431149156168--
```

Request Parameters

This implementation of the operation does not use request parameters.

Form Fields

This operation can use the following form fields.

| Name | Description | Required |
|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| AWSAccessKeyId | The AWS Access Key ID of the owner of the bucket who grants an Anonymous user access for a request that satisfies the set of constraints in the Policy. Type: String Default: None Constraints: Required if a policy document is included with the request. | Conditional |
| Cache-Control, Content-Type, Content-Disposition, Content-Encoding | REST-specific headers. For more information, see PUT Object (p. 185). Type: String Default: None | No |
| expires | Number of milliseconds before expiration Type: Int Default: None | No |
| file | File or text content. The file or text content must be the last field in the form. You cannot upload more than one file at a time. Type: File or text content Default: None | Yes |
| key | The name of the uploaded key. To use the filename provided by the user, use the \${filename} variable. For example, if the user Betty uploads the file lolcatz.jpg and you specify /user/betty/\${filename}, the key name will be /user/betty/lolcatz.jpg. For more information, go to Object Key and Metadata in the Amazon Simple Storage Service Developer Guide. Type: String Default: None | Yes |
| policy | Security Policy describing what is permitted in the request. Requests without a security policy are considered anonymous and only work on publicly writable buckets. For more information, go to HTML Forms and Upload Examples. Type: String Default: None | No |

| Name | Description | Required |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| success_action_redirect, redirect | The URL to which the client is redirected upon successful upload. If success_action_redirect is not specified, Amazon S3 returns the empty document type specified in the success_action_status field. If Amazon S3 cannot interpret the URL, it acts as if the field is not present. If the upload fails, Amazon S3 displays an error and does not redirect the user to a URL. Type: String Default: None Note The redirect field name is deprecated and support for the redirect field name will be removed in the future. | |
| success_action_status | The status code returned to the client upon successful upload if success_action_redirect is not specified. Accepts the values 200, 201, or 204 (default). If the value is set to 200 or 204, Amazon S3 returns an empty document with a 200 or 204 status code. If the value is set to 201, Amazon S3 returns an XML document with a 201 status code. If the value is not set or if it is set to an invalid value, Amazon S3 returns an empty document with a 204 status code. Type: String Default: None Note Some versions of the Adobe Flash player do not properly handle HTTP responses with an empty body. To support uploads through Adobe Flash, we recommend setting success_action_status to 201. | No |
| x-amz-storage-class | Storage class to use for storing the object. Type: String Default: STANDARD Valid Values: STANDARD REDUCED_REDUNDANCY Constraints: You cannot specify GLACIER as the storage class. To transition objects to the GLACIER storage class you can use lifecycle configuration. | |
| x-amz-meta-* | Field names prefixed with x-amz-meta- contain user-specified metadata. Amazon S3 does not validate or use this data. For more information, see PUT Object (p. 185). Type: String Default: None | No |

| Name | Description | Required |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-security-token | Amazon DevPay security token. Each request that uses Amazon DevPay requires two x-amz-security-token form fields: one for the product token and one for the user token. For more information, go to Using DevPay. Type: String Default: None | No |
| x-amz-server-side -encryption | Specifies server-side encryption algorithm to use when Amazon S3 creates an object. Type: String Valid Value: AES256 | No |
| x-amz-website -redirect-location | If the bucket is configured as a website, redirects requests for this object to another object in the same bucket or to an external URL. Amazon S3 stores the value of this header in the object metadata. For information about object metadata, go to Object Key and Metadata. | No |
| | In the following example, the request header sets the redirect to an object (anotherPage.html) in the same bucket: x-amz-website-redirect-location: /anotherPage.html | |
| | In the following example, the request header sets the object redirect to another website: | |
| | <pre>x-amz-website-redirect-location: http://www.example.com/</pre> | |
| | For more information about website hosting in Amazon S3, go to sections Hosting Websites on Amazon S3 and How to Configure Website Page Redirects in the Amazon Simple Storage Service Developer Guide. Type: String Default: None Constraints: The value must be prefixed by. "/". "http://" | |
| | Constraints: The value must be prefixed by, "/", "http://" or "https://". The length of the value is limited to 2 K. | |

Responses

Response Headers

This implementation of the operation can include the following response headers in addition to the response headers common to all responses. For more information, see Common Response Headers (p. 14).

| Name | Description |
|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-expiration | f the object expiration is configured (see PUT Bucket lifecycle (p. 106)), the response includes this header. It includes the expiry-date and rule-id key value pairs providing object expiration information. The value of the rule-id is URL encoded. Type: String |
| success_action_redirect, redirect | The URL to which the client is redirected on successful upload. Type: String Ancestor: PostResponse |
| x-amz-server-side-encryption | If you request server-side encryption when adding an object, the response includes this header confirming the encryption algorithm used. Type: String |
| x-amz-version-id | Version of the object. Type: String |

Response Elements

| Name | Description |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bucket | Name of the bucket the object was stored in. Type: String Ancestor: PostResponse |
| ETag | The entity tag is an MD5 hash of the object that you can use to do conditional GET operations using the If-Modified request tag with the GET request operation. The ETag only reflects changes to the contents of an object, not its metadata. Type: String Ancestor: PostResponse |
| Key | The object key name. Type: String Ancestor: PostResponse |
| Location | URI of the object. Type: String Ancestor: PostResponse |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

```
POST /Neo HTTP/1.1
Content-Length: 4
Host: quotes.s3.amazonaws.com
Date: Wed, 01 Mar 2009 12:00:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Type: text/plain
Expect: the 100-continue HTTP status code

ObjectContent
```

Sample Response With Versioning Suspended

The following shows a sample response when bucket versioning is suspended.

```
HTTP/1.1 100 Continue
HTTP/1.1 200 OK
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEb1a0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
x-amz-version-id: default
Date: Wed, 12 Oct 2009 17:50:00 GMT
ETag: "1b2cf535f27731c974343645a3985328"
Content-Length: 0
Connection: close
Server: AmazonS3
```

Notice in this response the version ID is null.

Sample Response With Versioning Enabled

The following shows a sample response when bucket versioning is enabled.

```
HTTP/1.1 100 Continue
HTTP/1.1 200 OK
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEbla0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
x-amz-version-id: 43jfkodU8493jnFJD9fjj3HHNVfdsQUIFDNsidf038jfdsjGFDSIRp
Date: Wed, 01 Mar 2009 12:00:00 GMT
ETag: "828ef3fdfa96f00ad9f27c383fc9ac7f"
Content-Length: 0
Connection: close
Server: AmazonS3
```

Related Resources

- PUT Object Copy (p. 201)
- POST Object (p. 175)
- GET Object (p. 153)

POST Object restore

Description

Restores a temporary copy of an archived object. In the request, you specify the number of days that you want the restored copy to exist. After the specified period, Amazon S3 deletes the temporary copy. Note that the object remains archived; Amazon S3 deletes only the restored copy.

An object in the Glacier storage class is an archived object. To access the object, you must first initiate a restore request, which restores a copy of the archived object. Restore jobs typically complete in three to five hours.

For more information about archiving objects, go to Object Lifecycle Management in *Amazon Simple Storage Service Developer Guide*.

You can obtain restoration status by sending a HEAD request. In the response, these operations return the x-amz-restore header with restoration status information.

After restoring an object copy, you can update the restoration period by reissuing this request with the new period. Amazon S3 updates the restoration period relative to the current time.

You cannot issue another restore request when Amazon S3 is actively processing your first restore request; however, after Amazon S3 restores a copy of the object, you can send restore requests to update the expiration period of the restored object copy.

If your bucket has a lifecycle configuration with a rule that includes an expiration action, the object expiration overrides the life span that you specify in a restore request. For example, if you restore an object copy for 10 days but the object is scheduled to expire in 3 days, Amazon S3 deletes the object in 3 days. For more information about lifecycle configuration, see PUT Bucket lifecycle (p. 106).

To use this action, you must have s3:RestoreObject permissions on the specified object. For more information, go to Access Control section in the *Amazon S3 Developer Guide*.

Requests

Syntax

Note

The syntax shows some of the request headers. For a complete list, see the Request Headers section.

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

| Name | Description | Required |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Content-MD5 | The base64-encoded 128-bit MD5 digest of the data. This header must be used as a message integrity check to verify that the request body was not corrupted in transit. For more information, go to RFC 1864. | Yes |
| | Type: String | |
| | Default: None | |

Request Elements

| Name | Description |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| RestoreRequest | Container for restore information Type: Container Ancestors: AccessControlPolicy |
| Days | Lifetime of the restored (active) copy. The minimum number of days that you can restore an object from Amazon Glacier is 1. After the object copy reaches the specified lifetime, Amazon S3 removes the copy from the bucket. Type: Positive integer Ancestors: RestoreRequest |

Responses

A successful operation returns either 200 OK or 202 Accepted status code.

- If the object copy is not previously restored, then Amazon S3 returns 202 Accepted in the response.
- If the object copy is previously restored, Amazon S3 returns 200 OK in the response.

Response Headers

This implementation of the operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This operation does not return response elements.

Special Errors

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|--------------------------|----------------------------------------|---------------------|---------------------------|
| RestoreAlreadyInProgress | Object restore is already in progress. | 409 Conflict | Client |

Examples

Restore an object for 2 days

The following restore request restores a copy of the photo1.jpg object from Amazon Glacier for a period of 2 days.

If the examplebucket does not have a restored copy of the object, Amazon S3 returns the following 202 Accepted response.

```
HTTP/1.1 202 Accepted x-amz-id-2: GFi hv3y6+kE7KG11GEkQhU7/2/cHR3Yb2fCb2S04nxI423Dqwg2XiQ0B/UZlzYQvPiBlZNRcovw= x-amz-request-id: 9F341CD3C4BA79E0 Date: Sat, 20 Oct 2012 23:54:05 GMT Content-Length: 0 Server: AmazonS3
```

If a copy of the object is already restored, Amazon S3 returns a 200 OK response, only updating the restored copy's expiry time.

Related Resources

- GET Bucket lifecycle (p. 44)
- PUT Bucket lifecycle (p. 106)

PUT Object

Description

This implementation of the PUT operation adds an object to a bucket. You must have WRITE permissions on a bucket to add an object to it.

Amazon S3 never adds partial objects; if you receive a success response, Amazon S3 added the entire object to the bucket.

Amazon S3 is a distributed system. If it receives multiple write requests for the same object simultaneously, it overwrites all but the last object written. Amazon S3 does not provide object locking; if you need this, make sure to build it into your application layer or use versioning instead.

To ensure that data is not corrupted traversing the network, use the Content-MD5 header. When you use this header, Amazon S3 checks the object against the provided MD5 value and, if they do not match, returns an error. Additionally, you can calculate the MD5 while putting an object to Amazon S3 and compare the returned ETaq to the calculated MD5 value.

Note

To configure your application to send the Request Headers prior to sending the request body, use the 100-continue HTTP status code. For PUT operations, this helps you avoid sending the message body if the message is rejected based on the headers (e.g., because of authentication failure or redirect). For more information on the 100-continue HTTP status code, go to Section 8.2.3 of http://www.ietf.org/rfc/rfc2616.txt.

Versioning

If you enable versioning for a bucket, Amazon S3 automatically generates a unique version ID for the object being stored. Amazon S3 returns this ID in the response using the x-amz-version-id response header. If versioning is suspended, Amazon S3 always uses null as the version ID for the object stored. For more information about returning the versioning state of a bucket, see GET Bucket versioning (p. 74).

If you enable versioning on a bucket, when Amazon S3 receives multiple write requests for the same object simultaneously, it stores all of the objects.

To see sample requests that use versioning, see Sample Request (p. 192).

Reduced Redundancy Storage

Reduced redundancy storage (RRS) enables customers to reduce their costs by storing non-critical, reproducible data at lower levels of redundancy than Amazon S3's standard storage. RRS provides a cost-effective, highly available solution for distributing or sharing content that is durably stored elsewhere, or for storing thumbnails, transcoded media, or other processed data that can be easily reproduced. The RRS option stores objects on multiple devices across multiple facilities, providing 400 times the durability of a typical disk drive, but does not replicate objects as many times as standard Amazon S3 storage. Thus, using RRS is even more cost effective.

To store an object using reduced redundancy, set the x-amz-storage-class request header to REDUCED_REDUNDANCY. The default value is STANDARD.

Access Permissions

When uploading an object, you can optionally specify the accounts or groups that should be granted specific permissions on your object. There are two ways to grant the appropriate permissions using the request headers:

- Specify a canned (predefined) ACL using the x-amz-acl request header. For more information, see Canned ACL in the Amazon Simple Storage Service Developer Guide.
- Specify access permissions explicitly using the x-amz-grant-read, , x-amz-grant-read-acp, and x-amz-grant-write-acp, x-amz-grant-full-control headers. These headers map to the set of permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL) Overview in the Amazon Simple Storage Service Developer Guide.

Note

You can either use a canned ACL or specify access permissions explicitly. You cannot do both.

Requests

Syntax

```
PUT /ObjectName HTTP/1.1

Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue
```

Note

The syntax shows some of the request headers. For a complete list, see the Request Headers section.

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation can use the following request headers in addition to the request headers common to all operations. For more information, see Common Request Headers (p. 12).

| | Required |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| can be used to specify caching behavior along the request/reply hain. For more information, go to ttp://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.9. | No |
| ype: String | |
| Default: None | |
| Constraints: None | |
| Specifies presentational information for the object. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec19.html#sec19.5.1. | No |
| ype: String | |
| Pefault: None | |
| Constraints: None | |
| hitti VI De Opnfutti VI | ain. For more information, go to p://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.9. pe: String efault: None onstraints: None recifies presentational information for the object. For more ormation, go to p://www.w3.org/Protocols/rfc2616/rfc2616-sec19.html#sec19.5.1. pe: String efault: None |

| Name | Description | Required |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Content-Encoding | Specifies what content encodings have been applied to the object and thus what decoding mechanisms must be applied to obtain the media-type referenced by the <code>Content-Type</code> header field. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.11 . Type: String Default: None Constraints: None | No |
| Content-Length | The size of the object, in bytes. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.13. Type: String Default: None Constraints: None | Yes |
| Content-MD5 | The base64-encoded 128-bit MD5 digest of the message (without the headers) according to RFC 1864. This header can be used as a message integrity check to verify that the data is the same data that was originally sent. Although it is optional, we recommend using the Content-MD5 mechanism as an end-to-end integrity check. For more information about REST request authentication, go to REST Authentication in the Amazon Simple Storage Service Developer Guide Type: String Default: None Constraints: None | No |
| Content-Type | A standard MIME type describing the format of the contents. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.17. Type: String Default: binary/octet-stream Valid Values: MIME types Constraints: None | No |
| Expect | When your application uses 100-continue, it does not send the request body until it receives an acknowledgment. If the message is rejected based on the headers, the body of the message is not sent. Type: String Default: None Valid Values: 100-continue Constraints: None | No |
| Expires | Number of milliseconds before expiration Type: Int Default: None Constraints: None | No |

| Name | Description | Required |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-meta- | Any header starting with this prefix is considered user metadata. It will be stored with the object and returned when you retrieve the object. The PUT request header is limited to 8 KB in size. Within the PUT request header, the user-defined metadata is limited to 2 KB in size. User-defined metadata is a set of key-value pairs. The size of user-defined metadata is measured by taking the sum of the number of bytes in the UTF-8 encoding of each key and value. Type: String Default: None Constraints: None | No |
| x-amz-server-side -encryption | Specifies a server-side encryption algorithm to use when Amazon S3 creates an object. Type: String Valid Value: AES256 | No |
| x-amz-storage-class | RRS enables customers to reduce their costs by storing non-critical, reproducible data at lower levels of redundancy than Amazon S3's standard storage. Type: Enum Default: STANDARD Valid Values: STANDARD REDUCED_REDUNDANCY Constraints: You cannot specify GLACIER as the storage class. To transition objects to the GLACIER storage class you can use lifecycle configuration. | No |
| x-amz-website -redirect-location | If the bucket is configured as a website, redirects requests for this object to another object in the same bucket or to an external URL. Amazon S3 stores the value of this header in the object metadata. For information about object metadata, go to Object Key and Metadata. In the following example, the request header sets the redirect to an object (anotherPage.html) in the same bucket: x-amz-website-redirect-location: /anotherPage.html In the following example, the request header sets the object redirect to another website: x-amz-website-redirect-location: http://www.example.com/ For more information about website hosting in Amazon S3, go to sections Hosting Websites on Amazon S3 and How to Configure Website Page Redirects in the Amazon Simple Storage Service Developer Guide. Type: String Default: None Constraints: The value must be prefixed by, "/", "http://" or "https://". The length of the value is limited to 2 K. | No |

Additionally, you can use the following access control related headers with this operation. By default, all objects are private: only the owner has full control. When adding a new object, you can grant permissions to individual AWS accounts or predefined Amazon S3 groups. These permissions are then used to create the Access Control List (ACL) on the object. For more information, go to Using ACLs.

You can use one of the following two ways to grant these permissions:

Specify a canned ACL — Amazon S3 supports a set of predefined ACLs, known as canned ACLs.
 Each canned ACL has a predefined set of grantees and permissions. For more information, go to Canned ACL.

| Name | Description | Required |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-acl | The canned ACL to apply to the object. For more information, see Canned ACL in the Amazon Simple Storage Service Developer Guide. | No |
| | Type: String Default: private Valid Values: private public-read public-read-write authenticated-read bucket-owner-read bucket-owner-full-control Constraints: None | |

Specify access permissions explicitly — If you want to explicitly grant access permissions to specific
AWS accounts or a group, you use the following headers. Each of the following headers maps to specific
permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL)
Overview. In the header value, you specify a list of grantees who get the specific permission.

| Name | Description | Required |
|----------------------|-------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-grant-read | Allows grantee to read the object data and its metadata. Type: String Default: None Constraints: None | No |
| x-amz-grant-write | Not applicable. This applies only when granting permission on a bucket. Type: String Default: None Constraints: None | No |
| x-anz-grant-nead-app | Allows grantee to read the object ACL. Type: String Default: None Constraints: None | No |
| x-anz-grant-write-ap | Allows grantee to write the ACL for the applicable object. Type: String Default: None Constraints: None | No |

| Name | Description | Required |
|-------------------|---------------------------------------------------------------------------------------------------------------------------|----------|
| xargat-full-cotol | Allows grantee the READ, READ_ACP, and WRITE_ACP permissions on the object. Type: String Default: None Constraints: None | No |

You specify each grantee as a type=value pair, where the type can be one of the following:

- emailAddress if value specified is the email address of an AWS account
- id if value specified is the canonical user ID of an AWS account
- uri if granting permission to a predefined group.

For example, the following x-amz-grant-read header grants read object data and its metadata permission to the AWS accounts identified by their email addresses.

```
x-amz-grant-read: emailAddress="xyz@amazon.com", emailAddress="abc@amazon.com"
```

Responses

Response Headers

This implementation of the operation can include the following response headers in addition to the response headers common to all responses. For more information, see Common Response Headers (p. 14).

| Name | Description |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-expiration | If the object expiration is configured (see PUT Bucket lifecycle (p. 106)), the response includes this header. It includes the <code>expiry-date</code> and <code>rule-id</code> key-value pairs providing object expiration information. The value of the <code>rule-id</code> is URL encoded. Type: String |
| x-anz-server-side -encryption | If you request server-side encryption when adding an object, the response includes this header confirming the encryption algorithm used. Type: String |
| x-amz-version-id | Version of the object. Type: String |

Response Elements

This implementation of the operation does not return response elements.

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request stores the image my-image.jpg in the bucket myBucket.

```
PUT /my-image.jpg HTTP/1.1
Host: myBucket.s3.amazonaws.com
Date: Wed, 12 Oct 2009 17:50:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Type: text/plain
Content-Length: 11434
Expect: 100-continue
[11434 bytes of object data]
```

Sample Response With Versioning Suspended

```
HTTP/1.1 100 Continue

HTTP/1.1 200 OK

x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEb1a0wiIOIxl+zbwZ163pt7

x-amz-request-id: 0A49CE4060975EAC

Date: Wed, 12 Oct 2009 17:50:00 GMT

ETag: "lb2cf535f27731c974343645a3985328"

Content-Length: 0

Connection: close
Server: AmazonS3
```

If an expiration rule created on the bucket using lifecycle configuration applies to the object, you get a response with an x-amz-expiration header as shown in the following response. For more information, go to Object Expiration.

```
HTTP/1.1 100 Continue

HTTP/1.1 200 OK
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEb1a0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
Date: Wed, 12 Oct 2009 17:50:00 GMT
x-amz-expiration: expiry-date="Fri, 23 Dec 2012 00:00:00 GMT", rule-id="1"
ETag: "lb2cf535f27731c974343645a3985328"
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Response with Versioning Enabled

If the bucket has versioning enabled, the response includes the x-amz-version-id header.

```
HTTP/1.1 100 Continue

HTTP/1.1 200 OK

x-amz-id-2: LriYPLdmOdAiIfgSm/FlYsViT1LW94/xUQxMsF7xiEb1a0wiIOIx1+zbwZ163pt7

x-amz-request-id: 0A49CE4060975EAC

x-amz-version-id: 43jfkodU8493jnFJD9fjj3HHNVfdsQUIFDNsidf038jfdsjGFDSIRp
```

```
Date: Wed, 12 Oct 2009 17:50:00 GMT
ETag: "fbacf535f27731c9771645a39863328"
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request: Specifying reduced redundancy storage class

The following request stores the image, my-image.jpg, in the bucket, myBucket. The request specifies x-amz-storage-class header to request object be stored using the REDUCED_REDUNDANCY storage class.

```
PUT /my-image.jpg HTTP/1.1
Host: myBucket.s3.amazonaws.com
Date: Wed, 12 Oct 2009 17:50:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Type: image/jpeg
Content-Length: 11434
Expect: 100-continue
x-amz-storage-class: REDUCED_REDUNDANCY
```

Sample Response

```
HTTP/1.1 100 Continue

HTTP/1.1 200 OK
x-amz-id-2: LriYPLdmOdAiIfgSm/F1YsViT1LW94/xUQxMsF7xiEbla0wiIOIxl+zbwZ163pt7
x-amz-request-id: 0A49CE4060975EAC
Date: Wed, 12 Oct 2009 17:50:00 GMT
ETag: "lb2cf535f27731c974343645a3985328"
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request: Uploading an object and specifying access permissions explicitly

The following request stores the file TestObject.txt in the bucket myBucket. The request specifies various ACL headers to grant permission to AWS accounts specified using canonical user ID and email address.

```
PUT TestObject.txt HTTP/1.1
Host: myBucket.s3.amazonaws.com
x-amz-date: Fri, 13 Apr 2012 05:40:14 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
x-amz-grant-write-acp: id=8a6925ce4adf588a4532142d3f74dd8c71fa124ExampleCanon
icalUserID
x-amz-grant-full-control: emailAddress="ExampleUser@amazon.com"
x-amz-grant-write: emailAddress="ExampleUser1@amazon.com", emailAddress="Ex
ampleUser2@amazon.com"
Content-Length: 300
Expect: 100-continue
Connection: Keep-Alive
```

```
...Object data in the body...
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: RUxG2sZJUfS+ezeAS2i0Xj6w/ST6xqF/8pFNHjTjTrECW56SCAUWGg+7QLVoj1GH
x-amz-request-id: 8D017A90827290BA
Date: Fri, 13 Apr 2012 05:40:25 GMT
ETag: "dd038b344cf9553547f8b395a814b274"
Content-Length: 0
Server: AmazonS3
```

Sample Request: Using canned ACL to set access permissions

The following request stores the file TestObject.txt in the bucket myBucket.The request uses an x-amz-acl header to specify a canned ACL to grant READ permission to the public.

```
...Object data in the body...

PUT TestObject.txt HTTP/1.1

Host: myBucket.s3.amazonaws.com
x-amz-date: Fri, 13 Apr 2012 05:54:57 GMT
x-amz-acl: public-read
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Length: 300
Expect: 100-continue
Connection: Keep-Alive
...Object data in the body...
```

Sample Response

```
HTTP/1.1 200 OK x-amz-id-2: Yd6PSJxJFQeTYJ/3dD07miqJfVMXXW0S2Hijo3WFs4bz6oe2QCVXasxXLZdMfASd x-amz-request-id: 80DF413BB3D28A25
Date: Fri, 13 Apr 2012 05:54:59 GMT
ETag: "dd038b344cf9553547f8b395a814b274"
Content-Length: 0
Server: AmazonS3
```

Related Resources

- PUT Object Copy (p. 201)
- POST Object (p. 175)
- GET Object (p. 153)

PUT Object acl

Description

This implementation of the PUT operation uses the acl subresource to set the access control list (ACL) permissions for an object that already exists in a bucket. You must have WRITE_ACP permission to set the ACL of an object.

You can use one of the following two ways to set an object's permissions:

- Specify the ACL in the request body, or
- Specify permissions using request headers

Depending on your application needs, you may choose to set the ACL on an object using either the request body or the headers. For example, if you have an existing application that updates an object ACL using the request body, then you can continue to use that approach.

Versioning

The ACL of an object is set at the object version level. By default, PUT sets the ACL of the latest version of an object. To set the ACL of a different version, use the <code>versionId</code> subresource.

To see sample requests that use versioning, see Sample Request: Setting the ACL of a specified object version (p. 199).

Requests

Syntax

The following request shows the syntax for sending the ACL in the request body. If you want to use headers to specify the permissions for the object, you cannot send the ACL in the request body. Instead, see the Request Headers section for a list of headers you can use.

```
PUT /ObjectName?acl HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Authorization: signatureValue
<AccessControlPolicy>
  <Owner>
    \langle TD \rangle TD \langle /TD \rangle
    <DisplayName>EmailAddress
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="CanonicalUser">
        \langle ID \rangle ID \langle /ID \rangle
        <DisplayName>EmailAddress
      </Grantee>
      <Permission>Permission
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Note

The syntax shows some of the request headers. For a complete list see the Request Headers section.

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

You can use the following request headers in addition to the Common Request Headers (p. 12).

These headers enable you to set access permissions using one of the following methods:

- Specify canned ACL, or
- · Specify the permission for each grantee explicitly

Amazon S3 supports a set of predefined ACLs, known as canned ACLs. Each canned ACL has a predefined a set of grantees and permissions. For more information, see Canned ACL. To grant access permissions by specifying canned ACLs, you use the following header and specify the canned ACL name as its value. If you use this header, you cannot use other access control-specific headers in your request.

| Name | Description | Required |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-acl | The canned ACL to apply to the object. For more information, go to Canned ACL in the Amazon Simple . Type: String Valid Values: private public-read public-read-write authenticated-read bucket-owner-read | No |
| | bucket-owner-full-control Default: private | |

If you need to grant individualized access permissions on an object, you can use the following x-amz-grant-permission headers. When using these headers you specify explicit access permissions and grantees (AWS accounts or Amazon S3 groups) who will receive the permission. If you use these ACL specific headers, you cannot use x-amz-ac1 header to set a canned ACL.

Note

Each of the following request headers maps to specific permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL) Overview.

| Name | Description | Required |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-grant-read | Allows the specified grantee to list the objects in the bucket. Type: String Default: None Constraints: None | No |
| x-anz-grant-write | Not applicable when granting access permissions on objects. You can use this when granting access permissions on buckets. Type: String Default: None Constraints: None | No |

| Name | Description | Required |
|-------------------------|--------------------------------------------------------------------------------------------------|----------|
| x-anz-grant-read-acp | Allows the specified grantee to read the bucket ACL. Type: String | |
| | Default: None | |
| | Constraints: None | |
| x-anz-grant-write-acp | Allows the specified grantee to write the ACL for the applicable bucket. | No |
| | Type: String | |
| | Default: None | |
| | Constraints: None | |
| x-anz-grat-full-cortrol | Allows the specified grantee the READ, WRITE, READ_ACP, and WRITE_ACP permissions on the bucket. | No |
| | Type: String | |
| | Default: None | |
| | Constraints: None | |

For each of these headers, the value is a comma-separated list of one or more grantees. You specify each grantee as a type=value pair, where the type can be one of the following:

- emailAddress if value specified is the email address of an AWS account
- id if value specified is the canonical user ID of an AWS account
- uri if granting permission to a predefined group.

For example, the following x-amz-grant-read header grants list objects permission to the two AWS accounts identified by their email addresses.

```
x-amz-grant-read: emailAddress="xyz@amazon.com", emailAddress="abc@amazon.com"
```

For more information, go to Access Control List (ACL) Overview.

Request Elements

If you decide to use the request body to specify an ACL, you must use the following elements.

Note

If you use the request body, you cannot use the request headers to set an ACL.

| Name | Description |
|---------------------|--------------------------------------------------------------------------------------------------------------|
| AccessControlList | Container for ACL information Type: Container Ancestors: AccessControlPolicy |
| AccessControlPolicy | Contains the elements that set the ACL permissions for an object per grantee Type: Container Ancestors: None |

| Name | Description |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DisplayName | Screen name of the bucket owner Type: String Ancestors: AccessControlPolicy.Owner |
| Grant | Container for the grantee and his or her permissions Type: Container Ancestors: AccessControlPolicy. AccessControlList |
| Grantee | The subject whose permissions are being set. Type: String Valid Values: DisplayName EmailAddress AuthenticatedUser. For more information, see Grantee Values (p. 197). Ancestors: AccessControlPolicy.AccessControlList.Grant |
| ID | ID of the bucket owner, or the ID of the grantee Type: String Ancestors: AccessControlPolicy.Owner or AccessControlPolicy.AccessControlList.Grant |
| Owner | Container for the bucket owner's display name and ID Type: Container Ancestors: AccessControlPolicy |
| Permission | Specifies the permission given to the grantee Type: String Valid Values: FULL_CONTROL WRITE WRITE_ACP READ READ_ACP Ancestors: AccessControlPolicy. AccessControlList. Grant |

Grantee Values

You can specify the person (grantee) to whom you're assigning access rights (using request elements) in the following ways:

• By the person's ID:

DisplayName is optional and ignored in the request.

· By Email address:

```
<Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:type="AmazonCustomerByEmail">
    <EmailAddress>Grantees@email.com</EmailAddress>
</Grantee>
```

The grantee is resolved to the CanonicalUser and, in a response to a GET Object acl request, appears as the CanonicalUser.

• By URI:

Responses

Response Headers

This implementation of the operation can include the following response headers in addition to the response headers common to all responses. For more information, see Common Response Headers (p. 14).

| Name | Description |
|------------------|-------------------------------------------------------------|
| x-amz-version-id | Version of the object whose ACL is being set. Type: String |
| | Default: None |

Response Elements

This operation does not return response elements.

Special Errors

This operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request grants access permission to an existing object. The request specifies the ACL in the body. In addition to granting full control to the object owner, the XML specifies full control to an AWS account identified by its canonical user ID.

Sample Response

The following shows a sample response when versioning on the bucket is enabled.

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap51T9AS1ed4OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC148832E5
x-amz-version-id: 3/L4kqtJlcpXrof3vjVBH40Nr8X8gdRQBpUMLUo
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request: Setting the ACL of a specified object version

The following request sets the ACL on the specified version of the object.

```
PUT /my-image.jpg?acl&versionId=3HL4kqtJlcpXroDTDmJ+rmSpXd3dIb
rHY+MTRCxf3vjVBH40Nrjfkd HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQE0diMbLRepdf3YB+FIEXAMPLE=
Content-Length: 124
<AccessControlPolicy>
    <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
    <DisplayName>mtd@amazon.com</DisplayName>
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="CanonicalUser">
       <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
        <DisplayName>mtd@amazon.com</DisplayName>
      </Grantee>
      <Permission>FULL_CONTROL</permission>
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Sample Response

```
HTTP/1.1 200 OK
x-amz-id-2: eftixk72aD6Ap51u8yU9AS1ed4OpIszj7UDNEHGran
x-amz-request-id: 318BC8BC148832E5
x-amz-version-id: 3/L4kqtJlcpXro3vjVBH40Nr8X8gdRQBpUMLUo
Date: Wed, 28 Oct 2009 22:32:00 GMT
Last-Modified: Sun, 1 Jan 2006 12:00:00 GMT
Content-Length: 0
Connection: close
Server: AmazonS3
```

Sample Request: Access permissions specified using headers

The following request uses ACL-specific request headers, x-amz-ac1, and specifies a canned ACL (public_read) to grant object read access to everyone.

```
PUT ExampleObject.txt?acl HTTP/1.1
Host: examplebucket.s3.amazonaws.com
x-amz-acl: public-read
Accept: */*
Authorization: AWS AKIAIOSFODNN7EXAMPLE:xQEOdiMbLRepdf3YB+FIEXAMPLE=
Host: s3.amazonaws.com
Connection: Keep-Alive
```

Sample Response

```
HTTP/1.1 200 OK x-amz-id-2: w5YegkbG6ZDsje4WK56RWPxNQHIQ0CjrjyRVFZhEJI9E3kbabXnB09w5G7Dmxsgk x-amz-request-id: C13B2827BD8455B1 Date: Sun, 29 Apr 2012 23:24:12 GMT Content-Length: 0 Server: AmazonS3
```

Related Resources

- PUT Object Copy (p. 201)
- POST Object (p. 175)
- GET Object (p. 153)

PUT Object - Copy

Description

This implementation of the PUT operation creates a copy of an object that is already stored in Amazon S3. A PUT copy operation is the same as performing a GET and then a PUT. Adding the request header, x-amz-copy-source, makes the PUT operation copy the source object into the destination bucket.

Note

You can store individual objects of up to 5 TB in Amazon S3. You create a copy of your object up to 5 GB in size in a single atomic operation using this API. However, for copying an object greater than 5 GB, you must use the multipart upload API. For conceptual information on multipart upload, go to Uploading Objects Using Multipart Upload in the Amazon Simple Storage Service Developer Guide.

When copying an object, you can preserve most of the metadata (default) or specify new metadata. However, the ACL is not preserved and is set to private for the user making the request.

All copy requests must be authenticated and cannot contain a message body. Additionally, you must have READ access to the source object and WRITE access to the destination bucket. For more information, see REST Authentication.

To copy an object only under certain conditions, such as whether the \mathtt{ETag} matches or whether the object was modified before or after a specified date, use the request headers $\mathtt{x-amz-copy-source-if-match}$, $\mathtt{x-amz-copy-source-if-unmodified-since}$, or $\mathtt{x-amz-copy-source-if-modified-since}$.

Note

All headers prefixed with x-amz- must be signed, including x-amz-copy-source.

There are two opportunities for a copy request to return an error. One can occur when Amazon S3 receives the copy request and the other can occur while Amazon S3 is copying the files. If the error occurs before the copy operation starts, you receive a standard Amazon S3 error. If the error occurs during the copy operation, the error response is embedded in the 200 occurs occurs

If the copy is successful, you receive a response that contains the information about the copied object.

Note

If the request is an HTTP 1.1 request, the response is chunk encoded. Otherwise, it will not contain the content-length and you will need to read the entire body.

Versioning

By default, x-amz-copy-source identifies the latest version of an object to copy. (If the latest version is a Delete Marker, Amazon S3 behaves as if the object was deleted.) To copy a different version, use the versionId subresource.

If you enable Versioning on the target bucket, Amazon S3 generates a unique version ID for the object being copied. This version ID is different from the version ID of the source object. Amazon S3 returns the version ID of the copied object in the x-amz-version-id response header in the response.

If you do not enable versioning or suspend it on the target bucket, the version ID Amazon S3 generates is always null.

If the source object's storage class is Glacier, then you must first restore a copy of this object before you can use it as a source object for the copy operation. For more information, see POST Object restore (p. 182).

To see sample requests that use versioning, see Sample Request: Copying a specified version of an object (p. 208).

Access Permissions

When copying an object, you can optionally specify the accounts or groups that should be granted specific permissions on the new object. There are two ways to grant the permissions using the request headers:

- Specify a canned ACL using the x-amz-acl request header. For more information, see Canned ACL in the Amazon Simple Storage Service Developer Guide.
- Specify access permissions explicitly using the x-amz-grant-read, x-amz-grant-read-acp, x-amz-grant-write-acp, and x-amz-grant-full-control headers. These headers map to the set of permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL) Overview in the Amazon Simple Storage Service Developer Guide.

Note

You can use either a canned ACL or specify access permissions explicitly. You cannot do both.

Requests

Syntax

```
PUT /destinationObject HTTP/1.1

Host: destinationBucket.s3.amazonaws.com
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
<request metadata>
Authorization: signatureValue
Date: date
```

Note

The syntax shows only some of the request headers. For a complete list, see the Request Headers section.

Request Parameters

This implementation of the operation does not use request parameters.

Request Headers

This implementation of the operation can use the following request headers in addition to the request headers common to all operations. For more information, see Common Request Headers (p. 12).

| Name | Description | Required |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-copy-source | The name of the source bucket and key name of the source object, separated by a slash (/). Type: String Default: None Constraints: This string must be URL-encoded. Additionally, the source bucket must be valid and you must have READ access to the valid source object. If the source object is archived in Amazon Glacier (storage class of the object is GLACIER), you must first restore a temporary copy using the POST Object restore (p. 182). Otherwise, Amazon S3 returns the 403 ObjectNotInActiveTierError error response. | Yes |
| x-amz-metadata-directive | Specifies whether the metadata is copied from the source object or replaced with metadata provided in the request. • If copied, the metadata, except for the version ID, remains unchanged. In addition, the server-side-encryption, storage-class, and website-redirect-location metadata from the source is not copied. If you specify this metadata explicitly in the copy request, Amazon S3 adds this metadata to the resulting object. If you specify headers in the request specifying any user-defined metadata, Amazon S3 ignores these headers. • If replaced, all original metadata is replaced by the metadata you specify. | No |
| | Type: String Default: COPY Valid values: COPY REPLACE Constraints: Values other than COPY or REPLACE result in an immediate 400-based error response. You cannot copy an object to itself unless the MetadataDirective header is specified and its value set to REPLACE. For information on supported metadata, see Common Request Headers (p. 12) | |

| Name | Description | Required |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-copy-source-if-match | Copies the object if its entity tag (ETag) matches the specified tag; otherwise, the request returns a 412 HTTP status code error (failed precondition). Type: String Default: None Constraints: This header can be used with x-amz-copy-source-if-unmodified-since, but cannot be used with other conditional copy headers. | No |
| x-amz-copy-source-if-none-match | Copies the object if its entity tag (ETag) is different than the specified ETag; otherwise, the request returns a 412 HTTP status code error (failed precondition). Type: String Default: None Constraints: This header can be used with x-amz-copy-source-if-modified-since, but cannot be used with other conditional copy headers. | No |
| x-anz-copy-source-if-unnodified-since | Copies the object if it hasn't been modified since the specified time; otherwise, the request returns a 412 HTTP status code error (failed precondition). Type: String Default: None Constraints: This must be a valid HTTP date. For more information, go to http://www.ietf.org/rfc/rfc2616.txt. This header can be used with x-amz-copy-source-if-match, but cannot be used with other conditional copy headers. | No |
| x-amz-copy-source-if-modified-since | Copies the object if it has been modified since the specified time; otherwise, the request returns a 412 HTTP status code error (failed condition). Type: String Default: None Constraints: This must be a valid HTTP date. This header can be used with x-amz-copy-source-if-none-match, but cannot be used with other conditional copy headers. | No |
| x-amz-server-side-encryption | Specifies the server-side encryption algorithm to use when Amazon S3 creates the target object. Type: String Valid Value: AES256 | No |

| Name | Description | Required |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-storage-class | RRS enables customers to reduce their costs by storing noncritical, reproducible data at lower levels of redundancy than Amazon S3's standard storage. Type: Enum Default: STANDARD Valid Values: STANDARD REDUCED_REDUNDANCY Constraints: You cannot specify GLACIER as the storage class. To transition objects to the GLACIER storage class you can use lifecycle configuration. | No |
| x-amz-website -redirect-location | If the bucket is configured as a website, redirects requests for this object to another object in the same bucket or to an external URL. Amazon S3 stores the value of this header in the object metadata. For information about object metadata, go to Object Key and Metadata. In the following example, the request header sets the redirect to an object (anotherPage.html) in the same bucket: x-amz-website-redirect-location: /anotherPage.html In the following example, the request header sets the object redirect to another website: x-amz-website-redirect-location: http://www.example.com/ For more information about website hosting in Amazon S3, go to sections Hosting Websites on Amazon S3 and How to Configure Website Page Redirects in the Amazon Simple Storage Service Developer Guide. Type: String Default: None Constraints: The value must be prefixed by, "/", "http://" or "https://". The length of the value is limited to 2 K. | No |

Additionally, you can use the following access control related headers with this operation. By default, all objects are private, only the owner has full access control. When adding a new object, you can grant permissions to individual AWS accounts or predefined groups defined by Amazon S3. These permissions are then added to the Access Control List (ACL) on the object. For more information, go to Using ACLs. This operation enables you grant access permissions using one of the following two methods:

Specify a canned ACL — Amazon S3 supports a set of predefined ACLs, known as canned ACLs.
 Each canned ACL has a predefined set of grantees and permissions. For more information, go to Canned ACL.

| Name | Description | Required |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-acl | The canned ACL to apply to the object. For more information, go to REST Access Policy in the Amazon Simple Storage Service Developer Guide. Type: String Default: private Valid Values: private public-read public-read-write authenticated-read bucket-owner-read bucket-owner-full-control Constraints: None | No |

Specify access permissions explicitly — If you want to explicitly grant access permissions to specific
AWS accounts or groups, you can use the following headers. Each of these headers maps to specific
permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL)
Overview. In the header, you specify a list of grantees who get the specific permission.

| Name | Description | Required |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-grant-read | Allows grantee to read the object data and its metadata. Type: String Default: None Constraints: None | No |
| x-anz-grant-write | Not applicable. This applies only when granting access permissions on a bucket. Type: String Default: None Constraints: None | No |
| x-anz-gratt-read-acp | Allows grantee to read the object ACL. Type: String Default: None Constraints: None | No |
| x-av-grat-write-ap | Allows grantee to write the ACL for the applicable object. Type: String Default: None Constraints: None | No |
| xargat-full-cotol | Allows grantee the READ, READ_ACP, and WRITE_ACP permissions on the object. Type: String Default: None Constraints: None | No |

You specify each grantee as a type=value pair, where the type can be one of the following:

- emailAddress if value specified is the email address of an AWS account
- id if value specified is the canonical user ID of an AWS account
- uri if granting permission to a predefined group.

For example, the following x-amz-grant-read header grants read object data and its metadata permission to the AWS accounts identified by their email addresses.

x-amz-grant-read: emailAddress="xyz@amazon.com", emailAddress="abc@amazon.com"

Request Elements

This implementation of the operation does not use request elements.

Responses

Response Headers

This implementation of the operation can include the following response headers in addition to the response headers common to all responses. For more information, see Common Response Headers (p. 14).

| Name | Description |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-expiration | If the object expiration is configured (see PUT Bucket lifecycle (p. 106)), the response includes this header. It includes the expiry-date and rule-id key-value pairs providing object expiration information. The value of the rule-id is URL encoded. Type: String |
| x-amz-copy-source-version-id | Version of the source object that was copied. Type: String |
| x-amz-server-side-encryption | If you request server-side encryption, the response includes this header confirming the encryption algorithm used for the target object. Type: String |
| x-amz-version-id | Version of the copied object in the destination bucket. Type: String |

Response Elements

| Name | Description |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CopyObjectResult | Container for all response elements. Type: Container Ancestor: None |
| ETag | Returns the ETag of the new object. The ETag only reflects changes to the contents of an object, not its metadata. Type: String Ancestor: CopyObjectResult |

| Name | Description |
|--------------|------------------------------------------------------------------------------------------|
| LastModified | Returns the date the object was last modified. Type: String Ancestor: CopyObjectResult |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This example copies my-image.jpg into the bucket, bucket, with the key name my-second-image.jpg.

```
PUT /my-second-image.jpg HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
x-amz-copy-source: /bucket/my-image.jpg
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

x-amz-version-id returns the version ID of the object in the destination bucket, and x-amz-copy-source-version-id returns the version ID of the source object.

Sample Request: Copying a specified version of an object

The following request copies the key my-image. jpg with the specified version ID and copies it into the bucket bucket and gives it the key my-second-image. jpg.

```
PUT /my-second-image.jpg HTTP/1.1
Host: bucket.s3.amazonaws.com
Date: Wed, 28 Oct 2009 22:32:00 GMT
x-amz-copy-source: /bucket/my-image.jpg?versionId=3/L4kqtJlcpXroDTDmJ+rmSpXd3dIb
```

```
rHY+MTRCxf3vjVBH40Nr8X8gdRQBpUMLUo
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Success Response: Copying a versioned object into a version enabled bucket

The following response shows that an object was copied into a target bucket where Versioning is enabled.

Success Response: Copying a versioned object into a version suspended bucket

The following response shows that an object was copied into a target bucket where versioning is suspended. Note that the parameter *<VersionId>* does not appear.

Related Resources

- Copying Objects
- PUT Object (p. 185)
- GET Object (p. 153)

Initiate Multipart Upload

Description

This operation initiates a multipart upload and returns an upload ID. This upload ID is used to associate all the parts in the specific multipart upload. You specify this upload ID in each of your subsequent upload part requests (see Upload Part (p. 216)). You also include this upload ID in the final request to either complete or abort the multipart upload request.

For more information on multipart uploads, go to Multipart Upload Overview in the *Amazon Simple Storage Service Developer Guide*.

For information on permissions required to use the multipart upload API, go to Multipart Upload API and Permissions in the *Amazon Simple Storage Service Developer Guide*.

Note

If you create an object using the multipart upload APIs, currently you cannot copy the object between regions.

Requests

Syntax

POST /ObjectName?uploads HTTP/1.1 Host: BucketName.s3.amazonaws.com

Date: date

Authorization: signatureValue

Request Parameters

This operation does not use request parameters.

Request Headers

| Name | Description | Required |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Cache-Control | Can be used to specify caching behavior along the request/reply chain. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.9. Type: String Default: None | No |
| Content- Disposition | Specifies presentational information for the object. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec19.html#sec19.5.1. Type: String Default: None | No |

Amazon Simple Storage Service API Reference Initiate Multipart Upload

| Name | Description | Required |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Content-Encoding | Specifies what content encodings have been applied to the object and thus what decoding mechanisms must be applied to obtain the media-type referenced by the <code>Content-Type</code> header field. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.11 . Type: String Default: None | No |
| Content-Type | A standard MIME type describing the format of the object data. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.17. Type: String Default: binary/octel-stream Constraints: MIME types only | No |
| Expires | The date and time at which the object is no longer cacheable. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.21. Type: String Default: None | No |
| x-amz-meta- | Any header starting with this prefix is considered user metadata. It will be stored with the object and returned when you retrieve the object. Type: String Default: None | No |
| x-amz-server-side -encryption | Specifies the server-side encryption algorithm to use. As you uploads individual object parts, Amazon S3 applies server-side encryption to each part you upload. Type: String Valid Value: AES256 | No |
| x-amz-storage- class | The type of storage to use for the object that is created after successful multipart upload. Type: String Valid Values: STANDARD REDUCED_REDUNDANCY Default: STANDARD Constraints: You cannot specify GLACIER as the storage class. To transition objects to the GLACIER storage class you can use lifecycle configuration. | No |

Amazon Simple Storage Service API Reference Initiate Multipart Upload

| Name | Description | Required |
|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-website -redirect-location | If the bucket is configured as a website, redirects requests for this object to another object in the same bucket or to an external URL. Amazon S3 stores the value of this header in the object metadata. For information about object metadata, go to Object Key and Metadata. | No |
| | In the following example, the request header sets the redirect to an object (anotherPage.html) in the same bucket: x-amz-website-redirect-location: /anotherPage.html | |
| | In the following example, the request header sets the object redirect to another website: | |
| | x-amz-website-redirect-location: http://www.example.com/ | |
| | For more information about website hosting in Amazon S3, go to sections Hosting Websites on Amazon S3 and How to Configure Website Page Redirects in the Amazon Simple Storage Service Developer Guide. Type: String | |
| | Default: None Constraints: The value must be prefixed by, "/", "http://" or "https://". The length of the value is limited to 2 K. | |

Additionally, you can use the following access control-related headers with this operation. By default, all objects are private, only the owner has full access control. When adding a new object, you can grant permissions to individual AWS accounts or predefined groups defined by Amazon S3. These permissions are then added to the Access Control List (ACL) on the object. For more information, go to Access Control List (ACL) Overview in the Amazon Simple Storage Service Developer Guide. This operation enables you grant access permissions using one of the following two ways:

• Specify canned ACL — Amazon S3 supports a set of predefined ACLs, known as canned ACLs. Each canned ACL has a predefined set of grantees and permissions. For more information, go to Canned ACL.

| The canned ACL to apply to the object. For more information, go to REST Access Policy in the Amazon Simple Storage Service Developer Guide. Type: String Default: private | Name | Description | Required |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Valid Values: private public-read public-read-write authenticated-read bucket-owner-read bucket-owner-full-control Constraints: None | x-amz-acl | to REST Access Policy in the Amazon Simple Storage Service Developer Guide. Type: String Default: private Valid Values: private public-read public-read-write authenticated-read bucket-owner-read bucket-owner-full-control | No |

• Specify access permissions explicitly — If you want to explicitly grant access permissions to specific AWS accounts or groups, you can use the following headers. Each of these headers maps to specific

Amazon Simple Storage Service API Reference Initiate Multipart Upload

permissions Amazon S3 supports in an ACL. For more information, go to Access Control List (ACL) Overview. In the header, you specify a list of grantees who get the specific permission.

| Name | Description | Required |
|--------------------------|---------------------------------------------------------------------------------------|----------|
| x-amz-grant-read | Allows grantee to read the object data and its metadata. Type: String Default: None | No |
| | Constraints: None | |
| x-amz-grant-write | Not applicable. Type: String | No |
| | Default: None | |
| | Constraints: None | |
| x-amz-grant-read-acp | Allows grantee to read the object ACL. | No |
| | Type: String Default: None | |
| | Constraints: None | |
| x-amz-grant-write-acp | Allows grantee to write the ACL for the applicable object. | No |
| | Type: String Default: None | |
| | Constraints: None | |
| x-ane-grant-full-control | Allows grantee the READ, READ_ACP, and WRITE_ACP | No |
| | permissions on the object. Type: String | |
| | Default: None | |
| | Constraints: None | |

You specify each grantee as a type=value pair, where the type can be one of the following::

- emailAddress if value specified is the email address of an AWS account
- id if value specified is the canonical user ID of an AWS account
- uri if granting permission to a predefined group.

For example, the following x-amz-grant-read header grants read object data and its metadata permission to the AWS accounts identified by their email addresses.

```
x-amz-grant-read: emailAddress="xyz@amazon.com", emailAddress="abc@amazon.com"
```

Request Elements

This operation does not use request elements.

Responses

Response Headers

This implementation of the operation can include the following response headers in addition to the response headers common to all responses. For more information, see Common Response Headers (p. 14).

| Name | Description |
|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-server-side -encryption | If you specify server-side encryption in your request, the response includes this header. It confirms the encryption algorithm that will be used for the object that is created after successful multipart upload. Type: String |

Response Elements

| Name | Description |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| InitiateMultipartUploadResult | Container for response. Type: Container Children: Bucket, Key, UploadId Ancestors: None |
| Bucket | Name of the bucket to which the multipart upload was initiated. Type: string Ancestors: InitiateMultipartUploadResult |
| Key | Object key for which the multipart upload was initiated. Type: String Ancestors: InitiateMultipartUploadResult |
| UploadId | ID for the initiated multipart upload. Type: String Ancestors: InitiateMultipartUploadResult |

Special Errors

This implementation of the operation does not return special errors. For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

This operation initiates a multipart upload for the example-object object.

```
POST /example-object?uploads HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Amazon Simple Storage Service API Reference Initiate Multipart Upload

Sample Response

Related Actions

- Upload Part (p. 216)
- Complete Multipart Upload (p. 224)
- Abort Multipart Upload (p. 229)
- List Parts (p. 231)
- List Multipart Uploads (p. 81)

Upload Part

Description

This operation uploads a part in a multipart upload.

Note

In this operation you provide part data in your request. However, you have an option to specify your existing Amazon S3 object as data source for the part your are uploading. To upload a part from an existing object you use the Upload Part (Copy) operation. For more more information, see Upload Part - Copy (p. 219).

You must initiate a multipart upload (see Initiate Multipart Upload (p. 210)) before you can upload any part. In response to your initiate request. Amazon S3 returns an upload ID, a unique identifier, that you must include in your upload part request.

Part numbers can be any number from 1 to 10,000, inclusive. A part number uniquely identifies a part and also defines its position within the object being created. If you upload a new part using the same part number that was used with a previous part, the previously uploaded part is overwritten. Each part must be at least 5 MB in size, except the last part. There is no size limit on the last part of your multipart upload.

To ensure that data is not corrupted when traversing the network, specify the Content-MD5 header in the upload part request. Amazon S3 checks the part data against the provided MD5 value. If they do not match, Amazon S3 returns an error.

For more information on multipart uploads, go to Multipart Upload Overview in the *Amazon S3 Developer guide*.

For information on permissions required to use the multipart upload API, go to Multipart Upload API and Permissions in the *Amazon S3 Developer guide*.

Requests

Syntax

```
PUT /ObjectName?partNumber=PartNumber&uploadId=UploadId HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: date
Content-Length: Size
Authorization: Signature
```

Request Parameters

This operation does not use request parameters.

Request Headers

This implementation of the operation can use the following request headers in addition to the request headers common to all operations. For more information, see Common Request Headers (p. 12).

Amazon Simple Storage Service API Reference Upload Part

| Name | Description | Required |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Content-Length | The size of the part, in bytes. For more information, go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.13. Type: Integer Default: None | Yes |
| Content-MD5 | The base64-encoded 128-bit MD5 digest of the part data. This header can be used as a message integrity check to verify that the part data is the same data that was originally sent. Although it is optional, we recommend using the Content-MD5 mechanism as an end-to-end integrity check. For more information, see RFC 1864. Type: String Default: None | No |
| Expect | When your application uses 100-continue, it does not send the request body until it receives an acknowledgment. If the message is rejected based on the headers, the body of the message is not sent. For more information, go to RFC 2616. Type: String Default: None Valid Values: 100-continue | No |

Request Elements

This operation does not use request elements.

Responses

Response Headers

This implementation of the operation can include the following response headers in addition to the response headers common to all responses. For more information, see Common Response Headers (p. 14).

| Name | Description |
|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-server-side -encryption | If you specified server-side encryption in your initiate multipart upload request, the response includes this header. It confirms the encryption algorithm that Amazon S3 used to encrypt the part you uploaded. Type: String |

Response Elements

This operation does not use response elements.

Special Errors

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------------------------|
| NoSuchUpload | The specified multipart upload does not exist. The upload ID might be invalid, or the multipart upload might have been aborted or completed. | | Client |

For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following PUT request uploads a part (part number 1) in a multipart upload. The request includes the upload ID that you get in response to your Initiate Multipart Upload request.

```
PUT /my-movie.m2ts?partNumber=1&uploadId=VCVsb2FkIElEIGZvciBlbZZpbm
cncyBteS1tb3ZpZS5tMnRzIHVwbG9hZR HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Content-Length: 10485760
Content-MD5: pUNXr/BjKK5G2UKvaRRrOA==
Authorization: AWS AKIAIOSFODNN7EXAMPLE:VGhpcyBtZXNZYWdlIHNpZ25lZGGieSRlbHZpbmc=
***part data omitted***
```

Sample Response

The response includes the ETag header. You need to retain this value for use when you send the Complete Multipart Upload request.

```
HTTP/1.1 200 OK

x-amz-id-2: VvaglLuByRx9e6j5Onimru9p04ZVKnJ2Qz7/C1NPcfTWAtRPfTaOFg==
x-amz-request-id: 656c76696e6727732072657175657374

Date: Mon, 1 Nov 2010 20:34:56 GMT

ETag: "b54357faf0632cce46e942fa68356b38"

Content-Length: 0
Connection: keep-alive
Server: AmazonS3
```

Related Actions

- Initiate Multipart Upload (p. 210)
- Complete Multipart Upload (p. 224)
- Abort Multipart Upload (p. 229)
- List Parts (p. 231)
- List Multipart Uploads (p. 81)

Upload Part - Copy

Description

Uploads a part by copying data from an existing object as data source. You specify the data source by adding the request header x-amz-copy-source in your request and a byte range by adding the request header x-amz-copy-source-range in your request.

Note

Instead of using an existing object as part data, you might use the Upload Part operation and provide data in your request. For more information, see Upload Part (p. 216).

You must initiate a multipart upload before you can upload any part. In response to your initiate request. Amazon S3 returns a unique identifier, the upload ID, that you must include in your upload part request.

For conceptual information on multipart uploads, go to Uploading Objects Using Multipart Upload in the *Amazon S3 Developer guide*. For information on permissions required to use the multipart upload API, go to Multipart Upload API and Permissions in the *Amazon S3 Developer guide*. To more information about copying objects using a single atomic operation vs. the multipart upload, go to Operations On Objects in the *Amazon S3 Developer guide*.

Requests

Syntax

```
PUT /ObjectName?partNumber=PartNumber&uploadId=UploadId HTTP/1.1
Host: BucketName.s3.amazonaws.com
x-amz-copy-source: /source_bucket/sourceObject
x-amz-copy-source-range:bytes=first-last
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
Date: date
Authorization: Signature
```

Request Parameters

This operation does not use request parameters.

Request Headers

This implementation of the operation can use the following request headers in addition to the request headers common to all operations. For more information, see Common Request Headers (p. 12).

| Name | Description | Required |
|-------------------|------------------------------------------------------------------------------------------|----------|
| x-amz-copy-source | The name of the source bucket and the source object key name separated by a slash ('/'). | Yes |
| | Type: String | |
| | Default: None | |

Amazon Simple Storage Service API Reference Upload Part - Copy

| Name | Description | Required |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-copy-source-range | The range of bytes to copy from the source object. The range value must use the form bytes=first-last, where the first and last are the zero-based byte offsets to copy. For example, bytes=0-9 indicates that you want to copy the first ten bytes of the source. | No |
| | You can copy a range only if the source object is greater than 5 GB. | |
| | This request header is not required when copying an entire source object. | |
| | Type: Integer | |
| | Default: None | |

The following conditional headers are based on the object that the x-amz-copy-source header specifies.

| Name | Description | Required |
|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| x-amz-copy-source-if-match | Perform a copy if the source object entity tag (ETag) matches the specified value. If the value does not match, Amazon S3 returns an HTTP status code 412 precondition failed error. Type: String Default: None | No |
| x-amz-copy-source-if-none-match | Perform a copy if the source object entity tag (ETag) is different than the value specified using this header. If the values match, Amazon S3 returns an HTTP status code 412 <i>precondition failed</i> error. Type: String Default: None | No |
| x-anz-copy-source-if-unnodified-since | Perform a copy if the source object is not modified after the time specified using this header. If the source object is modified, Amazon S3 returns an HTTP status code 412 <i>precondition failed</i> error. Type: String Default: None | No |
| x-anz-copy-source-if-modified-since | Perform a copy if the source object is modified after the time specified using this header. If the source object is not modified, Amazon S3 returns an HTTP status code 412 <i>precondition failed</i> error. Type: String Default: None | No |

Request Elements

This operation does not use request elements.

Versioning

If your bucket has versioning enabled, you could have multiple versions of the same object. By default, x-amz-copy-source identifies the latest version of the object to copy. If the latest version is a delete marker and you don't specify a versionld in the x-amz-copy-source, Amazon S3 returns a 404 error, because the object does not exist. If you specify versionld in the x-amz-copy-source and the versionld is a delete marker, Amazon S3 returns an HTTP 400 error, because you are not allowed to specify a delete marker as a version for the x-amz-copy-source.

You can optionally specify a specific version of the source object to copy by adding the versionId subresource as shown in the following example:

x-amz-copy-source: /bucket/object?versionId=version id

Responses

Response Headers

This implementation of the operation can include the following headers in addition to the response headers common to all response. For more information, see Common Response Headers (p. 14).

| Name | Description |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-copy-source-version-id | The version of the source object that was copied, if you have enabled versioning on the source bucket. Type: String |
| x-amz-server-side-encryption | If you specified server-side encryption in your initiate multipart upload request, the response includes this header. It confirms the encryption algorithm that Amazon S3 used to encrypt the part that you uploaded. Type: String |

Response Elements

| Name | Description |
|----------------|--------------------------------------------------------------------------------------|
| CopyPartResult | Container for all response elements. Type: Container Ancestor: None |
| ETag | Returns the ETag of the new part. Type: String Ancestor: CopyPartResult |
| LastModified | Returns the date the part was last modified. Type: String Ancestor: CopyPartResult |

Special Errors

| Error Code | Description | HTTP Status Code |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| NoSuchUpload | The specified multipart upload does not exist. The upload ID might be invalid, or the multipart upload might have been aborted or completed. | 404 Not Found |
| InvalidRequest | The specified copy source is not supported as a byte-range copy source. | 400 Bad Request |

For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

As the following examples illustrate, when a request succeeds, Amazon S3 returns <CopyPartResult> in the body. If you included versionId in the request, Amazon S3 returns the version ID in the x-amz-copy-source-version-id response header.

Sample Request

The following PUT request uploads a part (part number 2) in a multipart upload. The request specifies a byte range from an existing object as the source of this upload. The request includes the upload ID that you get in response to your Initiate Multipart Upload request.

```
PUT /newobject?partNumber=2&uploadId=VCVsb2FkIElEIGZvciBlbZZpbm cncyBteS1tb3ZpZS5tMnRzIHVwbG9hZR HTTP/1.1
Host: target-bucket.s3.amazonaws.com
Date: Mon, 11 Apr 2011 20:34:56 GMT
x-amz-copy-source: /source-bucket/sourceobject
x-amz-copy-source-range:bytes=500-6291456
Authorization: AWS AKIAIOSFODNN7EXAMPLE:VGhpcyBtZXNzYWdlIHNpZ251ZGGieSRlbHZpbmc=
```

Sample Response

The response includes the ETag value. You need to retain this value to use when you send the Complete Multipart Upload request.

Sample Request

The following PUT request uploads a part (part number 2) in a multipart upload. The request does not specify the optional byte range header, but requests the entire source object copy as part 2. The request includes the upload ID that you got in response to your Initiate Multipart Upload request.

Amazon Simple Storage Service API Reference Upload Part - Copy

```
PUT /newobject?partNumber=2&uploadId=VCVsb2FkIElEIGZvciBlbZZpbm cncyBteS1tb3ZpZS5tMnRzIHVwbG9hZR HTTP/1.1
Host: target-bucket.s3.amazonaws.com
Date: Mon, 11 Apr 2011 20:34:56 GMT
x-amz-copy-source: /source-bucket/sourceobject
Authorization: AWS AKIAIOSFODNN7EXAMPLE:VGhpcyBtZXNzYWdlIHNpZ25lZGGieSRlbHZpbmc=Sample Response
```

The response structure is similar to the one specified in the preceding example.

Sample Request

The following PUT request uploads a part (part number 2) in a multipart upload. The request specifies a specific version of the source object to copy by adding the versionId subresource. The byte range requests 6 MB of data, starting with byte 500, as the part to be uploaded.

```
PUT /newobject?partNumber=2&uploadId=VCVsb2FkIElEIGZvciBlbZZpbm cncyBteS1tb3ZpZS5tMnRzIHVwbG9hZR HTTP/1.1
Host: target-bucket.s3.amazonaws.com
Date: Mon, 11 Apr 2011 20:34:56 GMT
x-amz-copy-source: /source-bucket/sourceobject?versionId=3/L4kqtJlcpXroDTDmJ+rm
SpXd3dIbrHY+MTRCxf3vjVBH40Nr8X8gdRQBpUMLUo
x-amz-copy-source-range:bytes=500-6291456
Authorization: AWS AKIAIOSFODNN7EXAMPLE:VGhpcyBtZXNzYWdlIHNpZ251ZGGieSRlbHZpbmc=
```

Sample Response

The response includes the ETag value. You need to retain this value to use when you send the Complete Multipart Upload request.

Related Actions

- Initiate Multipart Upload (p. 210)
- Upload Part (p. 216)
- Complete Multipart Upload (p. 224)
- Abort Multipart Upload (p. 229)
- List Parts (p. 231)
- List Multipart Uploads (p. 81)

Complete Multipart Upload

Description

This operation completes a multipart upload by assembling previously uploaded parts.

You first initiate the multipart upload and then upload all parts using the Upload Parts operation (see Upload Part (p. 216)). After successfully uploading all relevant parts of an upload, you call this operation to complete the upload. Upon receiving this request, Amazon S3 concatenates all the parts in ascending order by part number to create a new object. In the Complete Multipart Upload request, you must provide the parts list. You must ensure the parts list is complete, this operation concatenates the parts you provide in the list. For each part in the list, you must provide the part number and the ETag header value, returned after that part was uploaded.

Processing of a Complete Multipart Upload request could take several minutes to complete. After Amazon S3 begins processing the request, it sends an HTTP response header that specifies a 200 OK response. While processing is in progress, Amazon S3 periodically sends whitespace characters to keep the connection from timing out. Because a request could fail after the initial 200 OK response has been sent, it is important that you check the response body to determine whether the request succeeded.

Note that if Complete Multipart Upload fails, applications should be prepared to retry the failed requests. For more information, go to Amazon S3 Error Best Practices section of the Amazon S3 Developer guide.

For more information on multipart uploads, go to Uploading Objects Using Multipart Upload in the *Amazon S3 Developer guide*.

For information on permissions required to use the multipart upload API, go to Multipart Upload API and Permissions in the *Amazon S3 Developer guide*.

Requests

Syntax

Request Parameters

This operation does not use request parameters.

Request Headers

This operation uses only Request Headers common to most requests. For more information, see Common Request Headers (p. 12)

Amazon Simple Storage Service API Reference Complete Multipart Upload

Request Elements

| Name | Description | Required |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| CompleteMultipartUpload | Container for the request. | Yes |
| | Ancestor: None Type: Container Children: One or more Part elements | |
| Part | Container for elements related to a particular previously uploaded part. Ancestor: CompleteMultipartUpload Type: Container Children: PartNumber, ETag | Yes |
| PartNumber | Part number that identifies the part. Ancestor: Part Type: Integer | Yes |
| ETag | Entity tag returned when the part was uploaded. Ancestor: Part Type: String | Yes |

Responses

Response Headers

The operation uses the following response header, in addition to the response headers common to most requests. For more information, see Common Response Headers (p. 14).

| Header | Description |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x-amz-expiration | If the object expiration is configured (see PUT Bucket lifecycle (p. 106)), the response includes this header. It includes the expiry-date and rule-id key value pairs providing object expiration information. The value of the rule-id is URL encoded. Type: String |
| x-amz-server-side -encryption | If you specified server-side encryption in your initiate multipart upload request, the response includes this header confirming the encryption algorithm Amazon S3 used to save your object data to disks in its data centers. Type: String |
| x-amz-version-id | Version ID of the newly created object, in case the bucket has versioning turned on. |
| | Type: String |

Amazon Simple Storage Service API Reference Complete Multipart Upload

Response Elements

| Name | Description |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CompleteMultipartUploadResult | Container for the response |
| | Type: Container |
| | Children: Location, Bucket, Key, ETag |
| | Ancestors: None |
| Location | The URI that identifies the newly created object. Type: URI |
| | Ancestors: CompleteMultipartUploadResult |
| Bucket | The name of the bucket that contains the newly created object. Type: String |
| | Ancestors: CompleteMultipartUploadResult |
| Key | The object key of the newly created object. |
| | Type: String |
| | Ancestors: CompleteMultipartUploadResult |
| ETag | Entity tag that identifies the newly created object's data. Objects with different object data will have different entity tags. The entity tag is an opaque string. The entity tag may or may not be an MD5 digest of the object data. If the entity tag is not an MD5 digest of the object data, it will contain one or more non-hexadecimal characters and/or will consist of less than 32 or more than 32 hexadecimal digits. |
| | Type: String |
| | Ancestors: CompleteMultipartUploadResult |

Special Errors

| Error Code | Description | HTTP Status Code |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| EntityTooSmall | Your proposed upload is smaller than the minimum allowed object size. Each part must be at least 5 MB in size, except the last part. | 400 Bad Request |
| InvalidPart | One or more of the specified parts could not be found. The part might not have been uploaded, or the specified entity tag might not have matched the part's entity tag. | 400 Bad Request |
| InvalidPartOrder | The list of parts was not in ascending order. Parts list must specified in order by part number. | 400 Bad Request |
| NoSuchUpload | The specified multipart upload does not exist. The upload ID might be invalid, or the multipart upload might have been aborted or completed. | 404 Not Found |

For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following Complete Multipart Upload request specifies three parts in the CompleteMultipartUpload element.

```
POST /example-object?uploadId=AAAsb2FkIElEIGZvciBlbHZpbmcncyWeeS1tb3ZpZS5tMnRzIR
RwbG9hZA HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Content-Length: 391
Authorization: AWS AKIAIOSFODNN7EXAMPLE: 0RQf4/cRonhpaBX5sCYVf1bNRuU=
<CompleteMultipartUpload>
  <Part>
    <PartNumber>1</PartNumber>
    <ETag>"a54357aff0632cce46d942af68356b38"</ETag>
  </Part>
  <Part>
    <PartNumber>2</PartNumber>
    <ETag>"0c78aef83f66abc1fa1e8477f296d394"</ETag>
  </Part>
  <Part>
    <PartNumber>3</PartNumber>
    <ETag>"acbd18db4cc2f85cedef654fccc4a4d8"</ETag>
</CompleteMultipartUpload>
```

Sample Response

The following response indicates that an object was successfully assembled.

Sample Response with Error Specified in Header

The following response indicates that an error occurred before the HTTP response header was sent.

```
HTTP/1.1 403 Forbidden
x-amz-id-2: Uuag1LuByRx9e6j5Onimru9pO4ZVKnJ2Qz7/C1NPcfTWAtRPfTaOFg==
```

Amazon Simple Storage Service API Reference Complete Multipart Upload

Sample Response with Error Specified in Body

The following response indicates that an error occurred after the HTTP response header was sent. Note that while the HTTP status code is 200 OK, the request actually failed as described in the *Extor* element.

Related Actions

- Initiate Multipart Upload (p. 210)
- Upload Part (p. 216)
- Abort Multipart Upload (p. 229)
- List Parts (p. 231)
- List Multipart Uploads (p. 81)

Abort Multipart Upload

Description

This operation aborts a multipart upload. After a multipart upload is aborted, no additional parts can be uploaded using that upload ID. The storage consumed by any previously uploaded parts will be freed. However, if any part uploads are currently in progress, those part uploads might or might not succeed. As a result, it might be necessary to abort a given multipart upload multiple times in order to completely free all storage consumed by all parts.

For information on permissions required to use the multipart upload API, go to Multipart Upload API and Permissions in the *Amazon S3 Developer Guide*.

Requests

Syntax

```
DELETE /ObjectName?uploadId=UploadId HTTP/1.1
Host: BucketName.s3.amazonaws.com
Date: Date
Authorization: Signature
```

Request Parameters

This operation does not use request parameters.

Request Headers

This operation uses only Request Headers common to most requests. For more information, see Common Request Headers (p. 12).

Request Elements

This operation does not use request elements.

Responses

Response Headers

This operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

This operation does not use response elements.

Special Errors

| Error Code | Description | HTTP Status Code | SOAP Fault Code Prefix |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------|
| NoSuchUpload | The specified multipart upload does not exist. The upload ID might be invalid, or the multipart upload might have been aborted or completed. | 404 Not Found | Client |

For general information about Amazon S3 errors and a list of error codes, see Error Responses (p. 3).

Examples

Sample Request

The following request aborts a multipart upload identified by its upload ID.

```
DELETE /example-object?uploadId=VXBsb2FkIE1EIGZvciBlbHZpbmcncyBteS1tb3ZpZS5tM nRzIHVwbG9hZ HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf3/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

```
HTTP/1.1 204 OK
x-amz-id-2: WeaglLuByRx9e6j5Onimru9p04ZVKnJ2Qz7/C1NPcfTWAtRPfTaOFg==
x-amz-request-id: 996c76696e6727732072657175657374

Date: Mon, 1 Nov 2010 20:34:56 GMT
Content-Length: 0
Connection: keep-alive
Server: AmazonS3
```

Related Actions

- Initiate Multipart Upload (p. 210)
- Upload Part (p. 216)
- Complete Multipart Upload (p. 224)
- List Parts (p. 231)
- List Multipart Uploads (p. 81)

List Parts

Description

This operation lists the parts that have been uploaded for a specific multipart upload.

This operation must include the upload ID, which you obtain by sending the initiate multipart upload request (see Initiate Multipart Upload (p. 210)). This request returns a maximum of 1,000 uploaded parts. The default number of parts returned is 1,000 parts. You can restrict the number of parts returned by specifying the max-parts request parameter. If your multipart upload consists of more than 1,000 parts, the response returns an IsTruncated field with the value of true, and a NextPartNumberMarker element. In subsequent List Parts requests you can include the part-number-marker query string parameter and set its value to the NextPartNumberMarker field value from the previous response.

For more information on multipart uploads, go to Uploading Objects Using Multipart Upload in the *Amazon S3 Developer Guide*.

For information on permissions required to use the multipart upload API, go to Multipart Upload API and Permissions in the *Amazon S3 Developer Guide*.

Requests

Syntax

```
GET /ObjectName?uploadId=UploadId HTTP/1.1
Host: BucketName.s3.amazonaws.com
```

Date: Date

Authorization: Signature

Request Parameters

This implementation of GET uses the parameters in the following table to return a subset of the objects in a bucket.

| Parameter | Description | Required |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------|
| uploadId | Upload ID identifying the multipart upload whose parts are being listed. Type: String Default: None | Yes |
| max-parts | Sets the maximum number of parts to return in the response body. Type: String Default: 1,000 | No |
| part-number -marker | Specifies the part after which listing should begin. Only parts with higher part numbers will be listed. Type: String Default: None | No |

Request Headers

This operation uses only Request Headers common to most requests. For more information, see Common Request Headers (p. 12).

Request Elements

This operation does not use request elements.

Responses

Response Headers

This operation uses only response headers that are common to most responses. For more information, see Common Response Headers (p. 14).

Response Elements

| Name | Description |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ListPartsResult | Container for the response. Children: Bucket, Key, UploadId, Initiator, Owner, StorageClass, PartNumberMarker, NextPartNumberMarker, MaxParts, IsTruncated, Part Type: Container |
| Bucket | Name of the bucket to which the multipart upload was initiated. Type: String Ancestor: ListPartsResult |
| Key | Object key for which the multipart upload was initiated. Type: String Ancestor: ListPartsResult |
| UploadId | Upload ID identifying the multipart upload whose parts are being listed. Type: String Ancestor: ListPartsResult |
| Initiator | Container element that identifies who initiated the multipart upload. If the initiator is an AWS account, this element provides the same information as the <code>Owner</code> element. If the initiator is an IAM User, then this element provides the user ARN and display name. Children: <code>ID, DisplayName</code> Type: Container Ancestor: <code>ListPartsResult</code> |
| ID | If the principal is an AWS account, it provides the Canonical User ID. If the principal is an IAM User, it provides a user ARN value. Type: String Ancestor: Initiator |
| DisplayName | Principal's name. Type: String Ancestor: Initiator |

| Name | Description |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Owner | Container element that identifies the object owner, after the object is created. If multipart upload is initiated by an IAM user, this element provides the parent account ID and display name. Children: ID, DisplayName Type: Container Ancestor: ListPartsResult |
| StorageClass | Class of storage (STANDARD or REDUCED_REDUNDANCY) used to store the uploaded object. Type: String Ancestor: ListPartsResult |
| PartNumberMarker | Part number after which listing begins. Type: Integer Ancestor: ListPartsResult |
| NextPartNumberMarker | When a list is truncated, this element specifies the last part in the list, as well as the value to use for the <code>part-number-marker</code> request parameter in a subsequent request. Type: Integer Ancestor: <code>ListPartsResult</code> |
| MaxParts | Maximum number of parts that were allowed in the response. Type: Integer Ancestor: ListPartsResult |
| IsTruncated | Indicates whether the returned list of parts is truncated. A <code>true</code> value indicates that the list was truncated. A list can be truncated if the number of parts exceeds the limit returned in the <code>MaxParts</code> element. Type: Boolean Ancestor: <code>ListPartsResult</code> |
| Part | Container for elements related to a particular part. A response can contain zero or more Part elements. Children: PartNumber, LastModified, ETag, Size Type: String Ancestor: ListPartsResult |
| PartNumber | Part number identifying the part. Type: Integer Ancestor: Part |
| LastModified | Date and time at which the part was uploaded. Type: Date Ancestor: Part |
| ETag | Entity tag returned when the part was uploaded. Type: String Ancestor: Part |

| Name | Description |
|------|----------------------------------------------------------------|
| Size | Size of the uploaded part data. Type: Integer Ancestor: Part |

Examples

Sample Request

Assume you have uploaded parts with sequential part numbers starting with 1. The following List Parts request specifies <code>max-parts</code> and <code>part-number-marker</code> query parameters. The request lists the first two parts that follow part number 1, that is, you will get parts 2 and 3 in the response. If more parts exist, the result is a truncated result and therefore the response will return an <code>IsTruncated</code> element with the value <code>true</code>. The response will also return the <code>NextPartNumberMarker</code> element with the value 3, which should be used for the value of the <code>part-number-marker</code> request query string parameter in the next List Parts request.

```
GET /example-object?uploadId=XXBsb2FkIElEIGZvciBlbHZpbmcncyVcdS1tb3ZpZS5tMnRzEEEw bG9hZA&max-parts=2&part-number-marker=1 HTTP/1.1
Host: example-bucket.s3.amazonaws.com
Date: Mon, 1 Nov 2010 20:34:56 GMT
Authorization: AWS AKIAIOSFODNN7EXAMPLE:0RQf4/cRonhpaBX5sCYVf1bNRuU=
```

Sample Response

The following is a sample response.

```
HTTP/1.1 200 OK
x-amz-id-2: Uuag1LuByRx9e6j5Onimru9pO4ZVKnJ2Qz7/C1NPcfTWAtRPfTaOFg==
x-amz-request-id: 656c76696e6727732072657175657374
Date: Mon, 1 Nov 2010 20:34:56 GMT
Content-Length: 985
Connection: keep-alive
Server: AmazonS3
<?xml version="1.0" encoding="UTF-8"?>
<ListPartsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
  <Bucket>example-bucket</Bucket>
  <Key>example-object</Key>
 <UploadId>XXBsb2FkIElEIGZvciBlbHZpbmcncyVcdS1tb3ZpZS5tMnRzEEEwbG9hZA</UploadId>
  <Initiator>
      <ID>arn:aws:iam::111122223333:user/some-user-11116a31-17b5-4fb7-9df5-
b288870f11xx</ID>
     <DisplayName>umat-user-11116a31-17b5-4fb7-9df5-b288870f11xx</DisplayName>
  </Initiator>
    <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
    <DisplayName>someName</DisplayName>
  </Owner>
  <StorageClass>STANDARD</StorageClass>
  <PartNumberMarker>1</PartNumberMarker>
```

```
<NextPartNumberMarker>3</NextPartNumberMarker>
 <MaxParts>2</MaxParts>
 <IsTruncated>true</IsTruncated>
 <Part>
   <PartNumber>2</PartNumber>
   <LastModified>2010-11-10T20:48:34.000Z</LastModified>
   <ETag>"7778aef83f66abc1fa1e8477f296d394"</ETag>
   <Size>10485760</Size>
 </Part>
 <Part>
   <PartNumber>3</PartNumber>
   <LastModified>2010-11-10T20:48:33.000Z</LastModified>
   <ETag>"aaaa18db4cc2f85cedef654fccc4a4x8"</ETag>
   <Size>10485760</Size>
 </Part>
</ListPartsResult>
```

Related Actions

- Initiate Multipart Upload (p. 210)
- Upload Part (p. 216)
- Complete Multipart Upload (p. 224)
- Abort Multipart Upload (p. 229)
- List Multipart Uploads (p. 81)

SOAP API

Topics

- Operations on the Service (p. 236)
- Operations on Buckets (p. 238)
- Operations on Objects (p. 246)

This section describes the SOAP API with respect to service, bucket, and object operations.

Note

SOAP requests, both authenticated and anonymous, must be sent to Amazon S3 using SSL. Amazon S3 returns an error when you send a SOAP request over HTTP.

Operations on the Service

Topics

• ListAllMyBuckets (p. 236)

This section describes operations you can perform on the Amazon S3 service.

ListAllMyBuckets

The ListAllMyBuckets operation returns a list of all buckets owned by the sender of the request.

Amazon Simple Storage Service API Reference ListAllMyBuckets

Example

Sample Request

```
<ListAllMyBuckets xmlns="http://doc.s3.amazonaws.com/2006-03-01">
   <AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
   <Timestamp>2006-03-01T12:00:00.183Z</Timestamp>
   <Signature>Iuyz3d3P0aTou39dzbqaEXAMPLE=</Signature>
</ListAllMyBuckets>
```

Sample Response

```
<ListAllMyBucketsResult xmlns="http://s3.amazonaws.com/doc/2006-03-01">
 <Owner>
    <ID>bcaf1ffd86f41161ca5fb16fd081034f</ID>
    <DisplayName>webfile</DisplayName>
  </Owner>
  <Buckets>
   <Bucket>
      <Name>quotes;/Name>
      <CreationDate>2006-02-03T16:45:09.000Z</CreationDate>
    </Bucket>
    <Bucket>
      <Name>samples</Name>
      <CreationDate>2006-02-03T16:41:58.000Z</CreationDate>
    </Bucket>
</Buckets>
</ListAllMyBucketsResult>
```

Response Body

• Owner:

This provides information that Amazon S3 uses to represent your identity for purposes of authentication and access control. ID is a unique and permanent identifier for the developer who made the request. DisplayName is a human-readable name representing the developer who made the request. It is not unique, and might change over time. We recommend that you match your DisplayName to your Forum name.

• Name:

The name of a bucket. Note that if one of your buckets was recently deleted, the name of the deleted bucket might still be present in this list for a period of time.

• CreationDate:

The time that the bucket was created.

Access Control

You must authenticate with a valid AWS Access Key ID. Anonymous requests are never allowed to list buckets, and you can only list buckets for which you are the owner.

Operations on Buckets

Topics

- · CreateBucket (p. 238)
- DeleteBucket (p. 239)
- ListBucket (p. 239)
- GetBucketAccessControlPolicy (p. 242)
- SetBucketAccessControlPolicy (p. 243)
- GetBucketLoggingStatus (p. 244)
- SetBucketLoggingStatus (p. 245)

This section describes operations you can perform on Amazon S3 buckets.

CreateBucket

The CreateBucket operation creates a bucket. Not every string is an acceptable bucket name. For information on bucket naming restrictions, see Working with Amazon S3 Buckets.

Note

To determine whether a bucket name exists, use ListBucket and set MaxKeys to 0. A NoSuchBucket response indicates that the bucket is available, an AccessDenied response indicates that someone else owns the bucket, and a Success response indicates that you own the bucket or have permission to access it.

Example Create a bucket named "quotes".

Sample Request

```
<CreateBucket xmlns="http://doc.s3.amazonaws.com/2006-03-01">
    <Bucket>quotes</Bucket>
    <AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
    <Timestamp>2006-03-01T12:00:00.183Z</Timestamp>
    <Signature>Iuyz3d3P0aTou39dzbqaEXAMPLE=</Signature>
</CreateBucket>
```

Sample Response

Elements

- Bucket: The name of the bucket you are trying to create.
- AccessControlList: The access control list for the new bucket. This element is optional. If not
 provided, the bucket is created with an access policy that give the requester FULL_CONTROL access.

Access Control

You must authenticate with a valid AWS Access Key ID. Anonymous requests are never allowed to create buckets.

Related Resources

• ListBucket (p. 239)

DeleteBucket

The DeleteBucket operation deletes a bucket. All objects in the bucket must be deleted before the bucket itself can be deleted.

Example

This example deletes the "quotes" bucket.

Sample Request

Sample Response

Elements

• Bucket: The name of the bucket you want to delete.

Access Control

Only the owner of a bucket is allowed to delete it, regardless the access control policy on the bucket.

ListBucket

The ListBucket operation returns information about some of the items in the bucket.

For a general introduction to the list operation, see the Listing Object Keys.

Requests

This example lists up to 1000 keys in the "quotes" bucket that have the prefix "notes."

Syntax

Parameters

| Name | Description | Required |
|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| prefix | Limits the response to keys which begin with the indicated prefix. You can use prefixes to separate a bucket into different sets of keys in a way similar to how a file system uses folders. Type: String Default: None | No |
| marker | Indicates where in the bucket to begin listing. The list will only include keys that occur lexicographically after marker. This is convenient for pagination: To get the next page of results use the last key of the current page as the marker. Type: String Default: None | No |
| max-keys | The maximum number of keys you'd like to see in the response body. The server might return fewer than this many keys, but will not return more. Type: String Default: None | No |
| delimiter | Causes keys that contain the same string between the prefix and the first occurrence of the delimiter to be rolled up into a single result element in the CommonPrefixes collection. These rolled-up keys are not returned elsewhere in the response. Type: String Default: None | No |

Success Response

This response assumes the bucket contains the following keys:

```
notes/todos.txt
notes/2005-05-23/customer_mtg_notes.txt
notes/2005-05-23/phone_notes.txt
notes/2005-05-28/sales_notes.txt
```

Syntax

```
<?xml version="1.0" encoding="UTF-8"?>
<ListBucketResult xmlns="http://s3.amazonaws.com/doc/2006-03-01/">
 <Name>backups</Name>
 <Prefix>notes/</Prefix>
 <MaxKeys>1000</MaxKeys>
 <Delimiter>/</Delimiter>
 <IsTruncated>false</IsTruncated>
 <Contents>
   <Key>notes/todos.txt</Key>
   <LastModified>2006-01-01T12:00:00.000Z</LastModified>
   <ETag>&quot;828ef3fdfa96f00ad9f27c383fc9ac7f&quot;</ETag>
   <Size>5126</Size>
   <StorageClass>STANDARD</StorageClass>
   <Owner>
     <ID>75aa57f09aa0c8caeab4f8c24e99d10f8e7faeebf76c078efc7c6caea54ba06a</ID>
     <DisplayName>webfile</DisplayName>
   </Owner>
   <StorageClass>STANDARD</StorageClass>
 </Contents>
 <CommonPrefixes>
    <Prefix>notes/2005-05-23/</Prefix>
 </CommonPrefixes>
 <CommonPrefixes>
    <Prefix>notes/2005-05-28/</Prefix>
 </CommonPrefixes>
 </ListBucketResult>
```

As you can see, many of the fields in the response echo the request parameters. IsTruncated, Contents, and CommonPrefixes are the only response elements that can contain new information.

Response Elements

| Name | Description |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Contents | Metadata about each object returned. Type: XML metadata Ancestor: ListBucketResult |
| CommonPrefixes | A response can contain <code>CommonPrefixes</code> only if you specify a <code>delimiter</code> . When you do, <code>CommonPrefixes</code> contains all (if there are any) keys between <code>Prefix</code> and the next occurrence of the string specified by <code>delimiter</code> . In effect, <code>CommonPrefixes</code> lists keys that act like subdirectories in the directory specified by <code>Prefix</code> . For example, if <code>prefix</code> is <code>notes/</code> and <code>delimiter</code> is a slash (/), in <code>notes/summer/july</code> , the common prefix is <code>notes/summer/</code> . Type: String Ancestor: ListBucketResult |

Amazon Simple Storage Service API Reference GetBucketAccessControlPolicy

| Name | Description |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Delimiter | Causes keys that contain the same string between the prefix and the first occurrence of the delimiter to be rolled up into a single result element in the CommonPrefixes collection. These rolled-up keys are not returned elsewhere in the response. Type: String Ancestor: ListBucketResult |
| IsTruncated | Specifies whether (true) or not (false) all of the results were returned. All of the results may not be returned if the number of results exceeds that specified by <code>MaxKeys</code> . Type: String Ancestor: boolean |
| Marker | Indicates where in the bucket to begin listing. Type: String Ancestor: ListBucketResult |
| MaxKeys | The maximum number of keys returned in the response body. Type: String Ancestor: ListBucketResult |
| Name | Name of the bucket. Type: String Ancestor: ListBucketResult |
| Prefix | Keys that begin with the indicated prefix. Type: String Ancestor: ListBucketResult |

Response Body

For information about the list response, see Listing Keys Response.

Access Control

To list the keys of a bucket you need to have been granted READ access on the bucket.

GetBucketAccessControlPolicy

The GetBucketAccessControlPolicy operation fetches the access control policy for a bucket.

Example

This example retrieves the access control policy for the "quotes" bucket.

Sample Request

Sample Response

```
<AccessControlPolicy>
  <Owner>
    <ID>a9a7b886d6fd2441bf9b1c61be666e9</ID>
    <DisplayName>chriscustomer</DisplayName>
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xsi:type="CanonicalUser">
        <ID>a9a7b886d6f41bf9b1c61be666e9</ID>
        <DisplayName>chriscustomer</DisplayName>
      </Grantee>
      <Permission>FULL CONTROL</Permission>
    </Grant>
    <Grant>
      <Grantee xsi:type="Group">
        <URI>http://acs.amazonaws.com/groups/global/AllUsers<URI>
      </Grantee>
      <Permission>READ</Permission>
    </Grant>
  </AccessControlList>
<AccessControlPolicy>
```

Response Body

The response contains the access control policy for the bucket. For an explanation of this response, see SOAP Access Policy .

Access Control

You must have READ_ACP rights to the bucket in order to retrieve the access control policy for a bucket.

SetBucketAccessControlPolicy

The SetBucketAccessControlPolicy operation sets the Access Control Policy for an existing bucket. If successful, the previous Access Control Policy for the bucket is entirely replaced with the specified Access Control Policy.

Amazon Simple Storage Service API Reference GetBucketLoggingStatus

Example

Give the specified user (usually the owner) FULL_CONTROL access to the "quotes" bucket.

Sample Request

Sample Response

Access Control

You must have WRITE_ACP rights to the bucket in order to set the access control policy for a bucket.

GetBucketLoggingStatus

Important

This document describes Beta functionality that is subject to change in future releases.

The GetBucketLoggingStatus retrieves the logging status for an existing bucket.

For a general introduction to this feature, see Server Logs . For information about the response document, see Logging API.

Amazon Simple Storage Service API Reference SetBucketLoggingStatus

Example

Sample Request

Sample Response

```
<?xml version="1.0" encoding="utf-8"?>
   <soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="ht
tp://www.w3.org/2001/XMLSchema-instance" >
      <soapenv:Header>
      </soapenv:Header>
      <soapenv:Body>
       <GetBucketLoggingStatusResponse xmlns="http://s3.amazonaws.com/doc/2006-</pre>
03-01">
          <GetBucketLoggingStatusResponse>
            <LoggingEnabled>
              <TargetBucket>mylogs</TargetBucket>
              <TargetPrefix>mybucket-access_log-</TargetPrefix>
            </LoggingEnabled>
          </GetBucketLoggingStatusResponse>
        </GetBucketLoggingStatusResponse>
      </soapenv:Body>
    </soapenv:Envelope>
```

Access Control

Only the owner of a bucket is permitted to invoke this operation.

SetBucketLoggingStatus

Important

This document describes Beta functionality that is subject to change in future releases.

The SetBucketLoggingStatus operation updates the logging status for an existing bucket.

For a general introduction to this feature, see Server Logs . For information about the response document, see Logging API .

Amazon Simple Storage Service API Reference Operations on Objects

Example

This sample request enables server access logging for the 'mybucket' bucket, and configures the logs to be delivered to 'mylogs' under prefix 'access_log-'

Sample Request

```
<?xml version="1.0" encoding="utf-8"?>
    <soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/" xm</pre>
lns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="ht
tp://www.w3.org/2001/XMLSchema">
    <soap:Body>
    <SetBucketLoggingStatus xmlns="http://doc.s3.amazonaws.com/2006-03-01">
      <Bucket>myBucket</Bucket>
      <AWSAccessKeyId>YOUR_AWS_ACCESS_KEY_ID</AWSAccessKeyId>
      <Timestamp>2006-03-01T12:00:00.183Z</Timestamp>
      <Signature>YOUR_SIGNATURE_HERE</Signature>
      <BucketLoggingStatus>
        <LoggingEnabled>
          <TargetBucket>mylogs</TargetBucket>
          <TargetPrefix>mybucket-access_log-</TargetPrefix>
        </LoggingEnabled>
      </BucketLoggingStatus>
    </SetBucketLoggingStatus>
    </soap:Body>
    :</soap:Envelope>
```

Sample Response

Access Control

Only the owner of a bucket is permitted to invoke this operation.

Operations on Objects

Topics

- PutObjectInline (p. 247)
- PutObject (p. 249)
- CopyObject (p. 252)

Amazon Simple Storage Service API Reference PutObjectInline

- GetObject (p. 256)
- GetObjectExtended (p. 261)
- DeleteObject (p. 261)
- GetObjectAccessControlPolicy (p. 262)
- SetObjectAccessControlPolicy (p. 263)

This section describes operations you can perform on Amazon S3 objects.

PutObjectInline

The PutObjectInline operation adds an object to a bucket. The data for the object is provided in the body of the SOAP message.

If an object already exists in a bucket, the new object will overwrite it because Amazon S3 stores the last write request. However, Amazon S3 is a distributed system. If Amazon S3 receives multiple write requests for the same object nearly simultaneously, all of the objects might be stored, even though only one wins in the end. Amazon S3 does not provide object locking; if you need this, make sure to build it into your application layer.

To ensure an object is not corrupted over the network, you can calculate the MD5 of an object, PUT it to Amazon S3, and compare the returned Etag to the calculated MD5 value.

PutObjectInline is not suitable for use with large objects. The system limits this operation to working with objects 1MB or smaller. PutObjectInline will fail with the InlineDataTooLargeError status code if the Data parameter encodes an object larger than 1MB. To upload large objects, consider using the non-inline PutObject API, or the REST API instead.

Amazon Simple Storage Service API Reference PutObjectInline

Example

This example writes some text and metadata into the "Nelson" object in the "quotes" bucket, give a user (usually the owner) FULL_CONTROL access to the object, and make the object readable by anonymous parties.

Sample Request

```
<PutObjectInline xmlns="http://doc.s3.amazonaws.com/2006-03-01">
  <Bucket>quotes</Bucket>
  <Key>Nelson</Key>
  <Metadata>
    <Name>Content-Type</Name>
   <Value>text/plain</Value>
  </Metadata>
  <Metadata>
   <Name>family</Name>
    <Value>Muntz</Value>
  </Metadata>
  <Data>aGEtaGE=</Data>
  <ContentLength>5</ContentLength>
  <AccessControlList>
    <Grant>
      <Grantee xsi:type="CanonicalUser">
        <ID>a9a7b886d6fde241bf9b1c61be666e9</ID>
        <DisplayName>chriscustomer</DisplayName>
      </Grantee>
      <Permission>FULL_CONTROL</permission>
    </Grant>
    <Grant>
      <Grantee xsi:type="Group">
        <URI>http://acs.amazonaws.com/groups/global/AllUsers</URI>
      </Grantee>
      <Permission>READ</Permission>
    </Grant>
  </AccessControlList>
  <AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
  <Timestamp>2006-03-01T12:00:00.183Z</Timestamp>
  <Signature>Iuyz3d3P0aTou39dzbqaEXAMPLE=</Signature>
</PutObjectInline>
```

Sample Response

Elements

- Bucket: The bucket in which to add the object.
- Key: The key to assign to the object.

Amazon Simple Storage Service API Reference PutObject

- Metadata: You can provide name-value metadata pairs in the metadata element. These will be stored
 with the object.
- Data: The base 64 encoded form of the data.
- ContentLength: The length of the data in bytes.
- AccessControlList: An Access Control List for the resource. This element is optional. If omitted, the requester is given FULL_CONTROL access to the object. If the object already exists, the preexisting access control policy is replaced.

Responses

Interview = Tag: The entity tag is an MD5 hash of the object that you can use to do conditional fetches
of the object using GetObjectExtended. The ETag only reflects changes to the contents of an object,
not its metadata.//listitem>

• LastModified: The Amazon S3 timestamp for the saved object.

Access Control

You must have WRITE access to the bucket in order to put objects into the bucket.

Related Resources

- PutObject (p. 249)
- CopyObject (p. 252)

PutObject

The PutObject operation adds an object to a bucket. The data for the object is attached as a DIME attachment.

To ensure an object is not corrupted over the network, you can calculate the MD5 of an object, PUT it to Amazon S3, and compare the returned Etag to the calculated MD5 value.

If an object already exists in a bucket, the new object will overwrite it because Amazon S3 stores the last write request. However, Amazon S3 is a distributed system. If Amazon S3 receives multiple write requests for the same object nearly simultaneously, all of the objects might be stored, even though only one wins in the end. Amazon S3 does not provide object locking; if you need this, make sure to build it into your application layer.

Amazon Simple Storage Service API Reference PutObject

Example

This example puts some data and metadata in the "Nelson" object of the "quotes" bucket, give a user (usually the owner) FULL_CONTROL access to the object, and make the object readable by anonymous parties. In this sample, the actual attachment is not shown.

Sample Request

```
<PutObject xmlns="http://doc.s3.amazonaws.com/2006-03-01">
  <Bucket>quotes</Bucket>
  <Key>Nelson</Key>
  <Metadata>
    <Name>Content-Type</Name>
    <Value>text/plain</Value>
  </Metadata>
  <Metadata>
   <Name>family</Name>
    <Value>Muntz</Value>
  </Metadata>
  <ContentLength>5</ContentLength>
  <AccessControlList>
    <Grant>
      <Grantee xsi:type="CanonicalUser">
        <ID>a9a7b886d6241bf9b1c61be666e9</ID>
        <DisplayName>chriscustomer</DisplayName>
      </Grantee>
      <Permission>FULL_CONTROL</permission>
    </Grant>
    <Grant>
      <Grantee xsi:type="Group">
        <URI>http://acs.amazonaws.com/groups/global/AllUsers<URI>
      </Grantee>
      <Permission>READ</Permission>
    </Grant>
  </AccessControlList>
  <AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
  <Timestamp>2007-05-11T12:00:00.183Z</Timestamp>
  <Signature>Iuyz3d3P0aTou39dzbqaEXAMPLE=</Signature>
</PutObject>
```

Sample Response

Elements

- Bucket: The bucket in which to add the object.
- Key: The key to assign to the object.

Amazon Simple Storage Service API Reference PutObject

- Metadata: You can provide name-value metadata pairs in the metadata element. These will be stored with the object.
- ContentLength: The length of the data in bytes.
- AccessControlList: An Access Control List for the resource. This element is optional. If omitted, the requester is given FULL_CONTROL access to the object. If the object already exists, the preexisting Access Control Policy is replaced.

Responses

- ETag: The entity tag is an MD5 hash of the object that you can use to do conditional fetches of the object using GetObjectExtended. The ETag only reflects changes to the contents of an object, not its metadata.
- LastModified: The Amazon S3 timestamp for the saved object.

Access Control

To put objects into a bucket, you must have WRITE access to the bucket.

Related Resources

• CopyObject (p. 252)

CopyObject

Description

The CopyObject operation creates a copy of an object when you specify the key and bucket of a source object and the key and bucket of a target destination.

When copying an object, you can preserve all metadata (default) or specify new metadata. However, the ACL is not preserved and is set to <code>private</code> for the user making the request. To override the default ACL setting, specify a new ACL when generating a copy request. For more information, see Amazon S3 ACLs

All copy requests must be authenticated. Additionally, you must have *read* access to the source object and *write* access to the destination bucket. For more information, see Using Auth Access .

To only copy an object under certain conditions, such as whether the Etag matches or whether the object was modified before or after a specified date, use the request parameters

 $\label{thm:copySourceIfMatch, Of CopySourceIfMatch, Of CopySourceIfMatch, Of CopySourceIfNoneMatch. \\$

Note

You might need to configure the SOAP stack socket timeout for copying large objects.

Request Syntax

```
<CopyObject xmlns="http://bucket_name.s3.amazonaws.com/2006-03-01">
 <SourceBucket>source_bucket/SourceBucket>
 <SourceObject>source_object/SourceObject>
 <DestinationBucket>destination_bucket/DestinationBucket>
 <DestinationObject>destination_object/DestinationObject>
 <MetadataDirective>{REPLACE | COPY}</MetadataDirective>
  <Metadata>
   <Name>metadata_name</Name>
   <Value>metadata value</Value>
 </Metadata>
  . . .
 <AccessControlList>
   <Grant>
     <Grantee xsi:type="user_type">
       <ID>user_id</ID>
       <DisplayName>display_name
     </Grantee>
     <Permission>permission
   </Grant>
 </AccessControlList>
 <CopySourceIfMatch>etag</CopySourceIfMatch>
 <CopySourceIfNoneMatch>etag</CopySourceIfNoneMatch>
 <CopySourceIfModifiedSince>date_time</CopySourceIfModifiedSince>
 <CopySourceIfUnmodifiedSince>date_time/CopySourceIfUnmodifiedSince>
 <AWSAccessKeyId>AWSAccessKeyId</AWSAccessKeyId>
 <Timestamp>TimeStamp</Timestamp>
  <Signature>Signature</Signature>
</CopyObject>
```

Request Parameters

| Name | Description | Required |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| SourceBucket | The name of the source bucket. Type: String Default: None Constraints: A valid source bucket. | Yes |
| SourceKey | The key name of the source object. Type: String Default: None Constraints: The key for a valid source object to which you have READ access. | Yes |
| DestinationBucket | The name of the destination bucket. Type: String Default: None Constraints: You must have WRITE access to the destination bucket. | Yes |
| DestinationKey | The key of the destination object. Type: String Default: None Constraints: You must have WRITE access to the destination bucket. | Yes |
| <i>MetadataDirective</i> | Specifies whether the metadata is copied from the source object or replaced with metadata provided in the request. Type: String Default: COPY Valid values: COPY REPLACE Constraints: Values other than COPY or REPLACE will result in an immediate error. You cannot copy an object to itself unless the MetadataDirective header is specified and its value set to REPLACE. | No |
| Metadata | Specifies metadata name-value pairs to set for the object.If MetadataDirective is set to COPY, all metadata is ignored. Type: String Default: None Constraints: None. | No |
| AccessControlList | Grants access to users by e-mail addresses or canonical user ID. Type: String Default: None Constraints: None | No |

Amazon Simple Storage Service API Reference CopyObject

| Name | Description | Required |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| CopySourceIfMatch | Copies the object if its entity tag (ETag) matches the specified tag; otherwise return a PreconditionFailed. Type: String Default: None Constraints: None. If the Etag does not match, the object is not copied. | No |
| CopySourceIfNoneMatch | Copies the object if its entity tag (ETag) is different than the specified Etag; otherwise returns an error. Type: String Default: None Constraints: None. | No |
| CopySourceIfUnmodifiedSince | Copies the object if it hasn't been modified since the specified time; otherwise returns a PreconditionFailed. Type: dateTime Default: None | No |
| CopySourceIfModifiedSince | Copies the object if it has been modified since the specified time; otherwise returns an error. Type: dateTime Default: None | No |

Response Syntax

Response Elements

| Name | Description |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Etag | Returns the etag of the new object. The ETag only reflects changes to the contents of an object, not its metadata. Type: String Ancestor: CopyObjectResult |
| LastModified | Returns the date the object was last modified. Type: String Ancestor: CopyObjectResult |

Amazon Simple Storage Service API Reference CopyObject

For information about general response elements, see Using REST Error Response Headers .

Special Errors

There are no special errors for this operation. For information about general Amazon S3 errors, see List of Error Codes (p. 3).

Examples

This example copies the flotsam object from the pacific bucket to the jetsam object of the atlantic bucket, preserving its metadata.

Sample Request

Sample Response

This example copies the "tweedledee" object from the wonderland bucket to the "tweedledum" object of the wonderland bucket, replacing its metadata.

Sample Request

```
<CopyObject xmlns="http://doc.s3.amazonaws.com/2006-03-01">
 <SourceBucket>wonderland/SourceBucket>
 <SourceObject>tweedledee</SourceObject>
 <DestinationBucket>wonderland/DestinationBucket>
 <DestinationObject>tweedledum/DestinationObject>
 <MetadataDirective >REPLACE</MetadataDirective >
 <Metadata>
   <Name>Content-Type</Name>
    <Value>text/plain</Value>
 </Metadata>
  <Metadata>
   <Name>relationship</Name>
   <Value>twins</Value>
 </Metadata>
 <AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
 <Timestamp>2008-02-18T13:54:10.183Z</Timestamp>
```

Amazon Simple Storage Service API Reference GetObject

```
<Signature>Iuyz3d3P0aTou39dzbq7RrtSFmw=</Signature>
</Copy0bject>
```

Sample Response

Related Resources

- PutObject (p. 249)
- PutObjectInline (p. 247)

GetObject

The GetObject operation returns the latest version of an object. If you try to GetObject an object that has a Delete Marker as its latest version, S3 returns a 404 error. You cannot use the SOAP API to retrieve a specified version of an object. To do that, use the REST API. For more information, see Versioning. For more options, use the GetObjectExtended (p. 261) operation.

Amazon Simple Storage Service API Reference GetObject

Example

This example gets the "Nelson" object from the "quotes" bucket.

Sample Request

Sample Response

```
<GetObjectResponse xmlns="http://s3.amazonaws.com/doc/2006-03-01">
  <GetObjectResponse>
    <Status>
      <Code>200</Code>
      <Description>OK</Description>
    </Status>
    <Metadata>
      <Name>Content-Type</Name>
      <Value>text/plain</Value>
    </Metadata>
    <Metadata>
      <Name>family</Name>
      <Value>Muntz</Value>
    </Metadata>
    <Data>aGEtaGE=</Data>
    <LastModified>2006-01-01T12:00:00.000Z</LastModified>
    <ETaq>&quot;828ef3fdfa96f00ad9f27c383fc9ac7f&quot;</ETaq>
  </GetObjectResponse>
</GetObjectResponse>
```

Elements

- Bucket: The bucket from which to retrieve the object.
- Key: The key that identifies the object.
- GetMetadata: The metadata is returned with the object if this is true.
- GetData: The object data is returned if this is true.
- InlineData: If this is true, then the data is returned, base 64-encoded, as part of the SOAP body of the response. If false, then the data is returned as a SOAP attachment. The InlineData option is not suitable for use with large objects. The system limits this operation to working with 1MB of data or less. A GetObject request with the InlineData flag set will fail with the InlineDataTooLargeError status code if the resulting Data parameter would have encoded more than 1MB. To download large objects, consider calling GetObject without setting the InlineData flag, or use the REST API instead.

Returned Elements

- Metadata: The name-value paired metadata stored with the object.
- Data: If InlineData was true in the request, this contains the base 64 encoded object data.
- LastModified: The time that the object was stored in Amazon S3.
- ETag: The object's entity tag. This is a hash of the object that can be used to do conditional gets. The ETag only reflects changes to the contents of an object, not its metadata.

Access Control

You can read an object only if you have been granted READ access to the object.

SOAP Chunked and Resumable Downloads

To provide GET flexibility, Amazon S3 supports chunked and resumable downloads.

Select from the following:

- For large object downloads, you might want to break them into smaller chunks. For more information, see Range GETs (p. 258)
- For GET operations that fail, you can design your application to download the remainder instead of the entire file. For more information, see REST GET Error Recovery (p. 261)

Range GETs

For some clients, you might want to break large downloads into smaller downloads. To break a GET into smaller units, use Range.

Before you can break a GET into smaller units, you must determine its size. For example, the following request gets the size of the bigfile object.

Amazon S3 returns the following response.

Amazon Simple Storage Service API Reference GetObject

Following is a request that downloads the first megabyte from the bigfile object.

Amazon S3 returns the first megabyte of the file and the Etag of the file.

```
<GetObjectResponse xmlns="http://s3.amazonaws.com/doc/2006-03-01">
 <GetObjectResponse>
    <Status>
      <Code>200</Code>
      <Description>OK</Description>
    </Status>
    <Metadata>
      <Name>Content-Type</Name>
      <Value>text/plain</Value>
    </Metadata>
    <Metadata>
      <Name>family</Name>
      <Value>Muntz</Value>
    </Metadata>
    <Data>--first megabyte of bigfile--</Data>
    <LastModified>2006-01-01T12:00:00.000Z</LastModified>
    <ETag>"828ef3fdfa96f00ad9f27c383fc9ac7f"</ETag>
  </GetObjectResponse>
</GetObjectResponse>
```

To ensure the file did not change since the previous portion was downloaded, specify the IfMatch element. Although the IfMatch element is not required, it is recommended for content that is likely to change.

The following is a request that gets the remainder of the file, using the IfMatch request header.

```
<GetObject xmlns="http://doc.s3.amazonaws.com/2006-03-01">
    <Bucket>bigbucket</Bucket>
    <Key>bigfile</Key>
    <GetMetadata>true</GetMetadata>
    <GetData>true</GetData>
    <InlineData>true</InlineData>
```

Amazon Simple Storage Service API Reference GetObject

```
<ByteRangeStart>10485761</ByteRangeStart>
<ByteRangeEnd>2023276</ByteRangeEnd>
<IfMatch>"828ef3fdfa96f00ad9f27c383fc9ac7f"</IfMatch>
<AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
<Timestamp>2006-03-01T12:00:00.183Z</Timestamp>
<Signature>Iuyz3d3P0aTou39dzbqaEXAMPLE=</Signature>
</GetObject>
```

Amazon S3 returns the following response and the remainder of the file.

```
<GetObjectResponse xmlns="http://s3.amazonaws.com/doc/2006-03-01">
  <GetObjectResponse>
    <Status>
      <Code>200</Code>
      <Description>OK</Description>
    </Status>
    <Metadata>
      <Name>Content-Type</Name>
      <Value>text/plain</Value>
    </Metadata>
    <Metadata>
      <Name>family</Name>
      <Value>>Muntz</Value>
    </Metadata>
    <Data>--remainder of bigfile--</Data>
   <LastModified>2006-01-01T12:00:00.000Z</LastModified>
    <ETag>"828ef3fdfa96f00ad9f27c383fc9ac7f"</ETag>
  </GetObjectResponse>
</GetObjectResponse>
```

Versioned GetObject

The following request returns the specified version of the object in the bucket.

```
<GetObject xmlns="http://doc.s3.amazonaws.com/2006-03-01">
<Bucket>quotes</Bucket>
<Key>Nelson</Key>
<GetMetadata>true</GetMetadata>
<GetData>true</GetData>
<InlineData>true</InlineData>
<AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
<Timestamp>2006-03-01T12:00:00.183Z</Timestamp>
<Signature>Iuyz3d3P0aTou39dzbqaEXAMPLE=</Signature>
</GetObject>
```

Sample Response

```
<GetObjectResponse xmlns="http://s3.amazonaws.com/doc/2006-03-01">
  <GetObjectResponse>
  <Status>
  <Code>200</Code>
  <Description>OK</Description>
  </Status>
  <Metadata>
  <Name>Content-Type</Name>
```

Amazon Simple Storage Service API Reference GetObjectExtended

```
<Value>text/plain</Value>
</Metadata>
<Metadata>
<Name>family</Name>
<Value>Muntz</Value>
</Metadata>
<Data>aGEtaGE=</Data>
<LastModified>2006-01-01T12:00:00.000Z</LastModified>
<ETag>&quot;828ef3fdfa96f00ad9f27c383fc9ac7f&quot;</ETag>
</GetObjectResponse>
</GetObjectResponse>
```

REST GET Error Recovery

If an object GET fails, you can get the rest of the file by specifying the range to download. To do so, you must get the size of the object using ListBucket and perform a range GET on the remainder of the file. For more information, see GetObjectExtended (p. 261).

Related Resources

Operations on Objects (p. 246)

GetObjectExtended

GetObjectExtended is exactly like GetObject (p. 256), except that it supports the following additional elements that can be used to accomplish much of the same functionality provided by HTTP GET headers (go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html).

GetObjectExtended supports the following elements in addition to those supported by GetObject:

- ByteRangeStart, ByteRangeEnd: These elements specify that only a portion of the object data should be retrieved. They follow the behavior of the HTTP byte ranges (go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.35).
- IfModifiedSince: Return the object only if the object's timestamp is later than the specified timestamp. (http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.25)
- IfUnmodifiedSince: Return the object only if the object's timestamp is earlier than or equal to the specified timestamp. (go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.28)
- IfMatch: Return the object only if its ETag matches the supplied tag(s). (go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.24)
- IfNoneMatch: Return the object only if its ETag does not match the supplied tag(s). (go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.26)
- ReturnCompleteObjectOnConditionFailure: ReturnCompleteObjectOnConditionFailure: If true, then if the request includes a range element and one or both of IfUnmodifiedSince/IfMatch elements, and the condition fails, return the entire object rather than a fault. This enables the If-Range functionality (go to http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html#sec14.27).

DeleteObject

The DeleteObject operation removes the specified object from Amazon S3. Once deleted, there is no method to restore or undelete an object.

Note

If you delete an object that does not exist, Amazon S3 will return a success (not an error message).

Amazon Simple Storage Service API Reference GetObjectAccessControlPolicy

Example

This example deletes the "Nelson" object from the "quotes" bucket.

Sample Request

Sample Response

```
<DeleteObjectResponse xmlns="http://s3.amazonaws.com/doc/2006-03-01">
    <DeleteObjectResponse>
        <Code>200</Code>
        <Description>OK</Description>
        </DeleteObjectResponse>
</DeleteObjectResponse>
```

Elements

- Bucket: The bucket that holds the object.
- Key: The key that identifies the object.

Access Control

You can delete an object only if you have WRITE access to the bucket, regardless of who owns the object or what rights are granted to it.

GetObjectAccessControlPolicy

The GetObjectAccessControlPolicy operation fetches the access control policy for an object.

Example

This example retrieves the access control policy for the "Nelson" object from the "quotes" bucket.

Sample Request

Sample Response

```
<AccessControlPolicy>
  <Owner>
    <ID>a9a7b886d6fd24a541bf9b1c61be666e9</ID>
    <DisplayName>chriscustomer</DisplayName>
  </Owner>
  <AccessControlList>
    <Grant>
      <Grantee xsi:type="CanonicalUser">
        <ID>a9a7b841bf9b1c61be666e9</ID>
        <DisplayName>chriscustomer</DisplayName>
      </Grantee>
      <Permission>FULL_CONTROL</permission>
    </Grant>
    <Grant>
      <Grantee xsi:type="Group">
        <URI>http://acs.amazonaws.com/groups/global/AllUsers<URI>
      </Grantee>
      <Permission>READ</Permission>
    </Grant>
  </AccessControlList>
</AccessControlPolicy>
```

Response Body

The response contains the access control policy for the bucket. For an explanation of this response, SOAP Access Policy .

Access Control

You must have READ_ACP rights to the object in order to retrieve the access control policy for an object.

SetObjectAccessControlPolicy

The SetObjectAccessControlPolicy operation sets the access control policy for an existing object. If successful, the previous access control policy for the object is entirely replaced with the specified access control policy.

Amazon Simple Storage Service API Reference SetObjectAccessControlPolicy

Example

This example gives the specified user (usually the owner) FULL_CONTROL access to the "Nelson" object from the "quotes" bucket.

Sample Request

```
<SetObjectAccessControlPolicy xmlns="http://doc.s3.amazonaws.com/2006-03-01">
 <Bucket>quotes</Bucket>
 <Key>Nelson</Key>
 <AccessControlList>
   <Grant>
     <Grantee xsi:type="CanonicalUser">
      <ID>a9a7b886d6fd24a52fe8ca5bef65f89a64e0193f23000e241bf9b1c61be666e9</ID>
        <DisplayName>chriscustomer</DisplayName>
     </Grantee>
     <Permission>FULL_CONTROL</Permission>
   </Grant>
 </AccessControlList>
 <AWSAccessKeyId>AKIAIOSFODNN7EXAMPLE</AWSAccessKeyId>
 <Timestamp>2006-03-01T12:00:00.183Z</Timestamp>
 <Signature>Iuyz3d3P0aTou39dzbqaEXAMPLE=</Signature>
</SetObjectAccessControlPolicy>
```

Sample Response

Access Control

You must have WRITE ACP rights to the object in order to set the access control policy for a bucket.

Amazon S3 Resources

Following is a table that lists related resources that you'll find useful as you work with this service.

| Resource | Description |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Amazon S3 Getting Started Guide | The Getting Started Guide provides a quick tutorial of the service based on a simple use case. Examples and instructions for Java, Perl, PHP, C#, Python, and Ruby are included. |
| Amazon S3 Developer Guide | The developer guide describes how to accomplish tasks using Amazon S3 operations. |
| Amazon S3Technical FAQ | The FAQ covers the top 20 questions developers have asked about this product. |
| Amazon S3 Release Notes | The Release Notes give a high-level overview of the current release. They specifically note any new features, corrections, and known issues. |
| AWS Developer Resource Center | A central starting point to find documentation, code samples, release notes, and other information to help you build innovative applications with AWS. |
| AWS Management Console | The console allows you to perform most of the functions of Amazon S3without programming. |
| Discussion Forums | A community-based forum for developers to discuss technical questions related to Amazon Web Services. |
| AWS Support Center | The home page for AWS Technical Support, including access to our Developer Forums, Technical FAQs, Service Status page, and Premium Support. |
| AWS Premium Support | The primary web page for information about AWS Premium Support, a one-on-one, fast-response support channel to help you build and run applications on AWS Infrastructure Services. |
| Amazon S3 product information | The primary web page for information about Amazon S3. |

Amazon Simple Storage Service API Reference

| Resource | Description |
|-------------------|----------------------------------------------------------------------------------------------|
| Contact Us | A central contact point for inquiries concerning AWS billing, account, events, abuse etc. |
| Conditions of Use | Detailed information about the copyright and trademark usage at Amazon.com and other topics. |

Document History

This document history is associated with the 2006-03-01 release of Amazon S3. This guide was last updated on December 27, 2012.

The following table describes the important changes since the last release of the *Amazon S3 API Reference*.

| Change | Description | Release Date |
|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Root domain support for website hosting | Amazon S3 now supports hosting static websites at the root domain. Visitors to your website can access your site from their browser without specifying "www" in the web address (e.g., "example.com"). Many customers already host static websites on Amazon S3 that are accessible from a "www" subdomain (e.g., "www.example.com"). Previously, to support root domain access, you needed to run your own web server to proxy root domain requests from browsers to your website on Amazon S3. Running a web server to proxy requests introduces additional costs, operational burden, and another potential point of failure. Now, you can take advantage of the high availability and durability of Amazon S3 for both "www" and root domain addresses. For an example walkthrough, go to go to Example: Setting Up a Static Website Using a Custom Domain. For conceputal information, go to Hosting Static Websites on Amazon S3 in the Amazon Simple Storage Service Developer Guide. | In this release. |

| Change | Description | Release Date |
|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Support for Archiving Data to Amazon Glacier | Amazon S3 now support a storage option that enables you to utilize Amazon Glacier's low-cost storage service for data archival. To archive objects, you define archival rules identifying objects and a timeline when you want Amazon S3 to archive these objects to Amazon Glacier. You can easily set the rules on a bucket using the Amazon S3 console or programmatically using the Amazon S3 API or AWS SDKs. To support data archival rules, Amazon S3 lifecycle management API has been updated. For more information, see PUT Bucket lifecycle (p. 106). After you archive objects, you must first restore a copy before you can access the data. Amazon S3 offers an new API for you to initiate a restore. For more information, see POST Object restore (p. 182). For conceputal information, go to Object Lifecycle Management in the Amazon Simple Storage Service Developer Cuide. | In this release. |
| Support for Wobsite | in the Amazon Simple Storage Service Developer Guide. | 04 October |
| Support for Website Page Redirects | For a bucket that is configured as a website, Amazon S3 now supports redirecting a request for an object to another object in the same bucket or to an external URL. You can configure redirect by adding the x-amz-website-redirect-location metadata to the object. The object upload APIs PUT Object (p. 185), Initiate Multipart Upload (p. 210), and POST Object (p. 175) allow you to configure the x-amz-website-redirect-location object metadata. | 2012 |
| | For conceputal information, go to How to Configure Website Page Redirects in the Amazon Simple Storage Service Developer Guide. | |
| Cross-Origin Resource Sharing (CORS) support | Amazon S3 now supports Cross-Origin Resource Sharing (CORS). CORS defines a way in which client web applications that are loaded in one domain can interact with or access resources in a different domain. With CORS support in Amazon S3, you can build rich client-side web applications on top of Amazon S3 and selectively allow cross-domain access to your Amazon S3 resources. For more information, see Enabling Cross-Origin Resource Sharing in the Amazon Simple Storage Service Developer Guide. | 31 August 2012 |
| Cost Allocation Tagging support | Amazon S3 now supports cost allocation tagging, which allows you to label S3 buckets so you can more easily track their cost against projects or other criteria. For more information, see Cost Allocation Tagging in the <i>Amazon S3 Developer Guide</i> . | 21 August 2012 |
| Object Expiration support | You can use Object Expiration to schedule automatic removal of data after a configured time period. You set object expiration by adding lifecycle configuration to a bucket. For more information, see Object Expiration. | 27 December 2011 |
| New Region supported | Amazon S3 now supports the South America (Sao Paulo) Region. For more information, see Buckets and Regions in the Amazon Simple Storage Service Developer Guide. | 14 December 2011 |

| Change | Description | Release Date |
|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Multi-Object Delete | Amazon S3 now supports Multi-Object Delete API that enables you to delete multiple objects in a single request. With this feature, you can remove large numbers of objects from Amazon S3 more quickly than using multiple individual DELETE requests. | 07 December 2011 |
| | For more information about the API see, see Delete Multiple Objects (p. 144). | |
| | For conceptual information about the delete operation, see Deleting Objects. | |
| New Region supported | Amazon S3 now supports the US West (Oregon) Region. For more information, see Buckets and Regions in the Amazon Simple Storage Service Developer Guide. | 08 November 2011 |
| Server-side encryption support | Amazon S3 now supports server-side encryption. It enables you to request Amazon S3 to encrypt your data at rest, that is, encrypt your object data when Amazon S3 writes your data to disks in its data centers. To request server-side encryption, you must add the x-amz-server-side-encryption header to your request. To learn more about data encryption, go to Using Data Encryption. | 17 October 2011 |
| Multipart Upload API extended to enable copying objects up to 5 TB | Prior to this release, Amazon S3 API supported copying objects (see PUT Object - Copy (p. 201)) of up to 5 GB in size. To enable copying objects larger than 5 GB, Amazon S3 extends the multipart upload API with a new operation, Upload Part (Copy). You can use this multipart upload operation to copy objects up to 5 TB in size. For conceptual information about multipart upload, go to Uploading Objects Using Multipart Upload. To learn more about the new API, see Upload Part - Copy (p. 219). | 21 June 2011 |
| SOAP API calls over HTTP disabled | To increase security, SOAP API calls over HTTP are disabled. Authenticated and anonymous SOAP requests must be sent to Amazon S3 using SSL. | 6 June 2011 |
| Support for hosting static websites in Amazon S3 | Amazon S3 introduces enhanced support for hosting static websites. This includes support for index documents and custom error documents. When using these features, requests to the root of your bucket or a subfolder (e.g., http://mywebsite.com/subfolder) returns your index document instead of the list of objects in your bucket. If an error is encountered, Amazon S3 returns your custom error message instead of an Amazon S3 error message. For API information to configure your bucket as a website, see the following sections: | 17 February 2011 |
| | PUT Bucket website (p. 132) GET Bucket website (p. 77) | |
| | GET Bucket website (p. 77)DELETE Bucket website (p. 29) | |
| | For conceptual overview, go to Hosting Websites on Amazon S3 in the Amazon Simple Storage Service Developer Guide. | |

| Change | Description | Release Date |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Response Header API Support | The GET Object REST API now allows you to change the response headers of the REST GET Object request for each request. That is, you can alter object metadata in the response, without altering the object itself. For more information, see GET Object (p. 153). | 14 January 2011 |
| Large Object Support | Amazon S3 has increased the maximum size of an object you can store in an S3 bucket from 5 GB to 5 TB. If you are using the REST API you can upload objects of up to 5 GB size in a single PUT operation. For larger objects, you must use the Multipart Upload REST API to upload objects in parts. For conceptual information, go to Uploading Objects Using Multipart Upload. For multipart upload API information, see Initiate Multipart Upload (p. 210), Upload Part (p. 216), Complete Multipart Upload (p. 224), List Parts (p. 231), and List Multipart Uploads (p. 81) | 9 December 2010 |
| Multipart upload | Multipart upload enables faster, more flexible uploads into Amazon S3. It allows you to upload a single object as a set of parts. For conceptual information, go to Uploading Objects Using Multipart Upload. For multipart upload API information, see Initiate Multipart Upload (p. 210), Upload Part (p. 216), Complete Multipart Upload (p. 224), List Parts (p. 231), and List Multipart Uploads (p. 81) | 10 November 2010 |
| Notifications | The Amazon S3 notifications feature enables you to configure a bucket so that Amazon S3 publishes a message to an Amazon Simple Notification Service (SNS) topic when Amazon S3 detects a key event on a bucket. For more information, see GET Bucket notification (p. 54) and PUT Bucket notification (p. 54). | 14 July 2010 |
| Bucket policies | Bucket policies is an access management system you use to set access permissions on buckets, objects, and sets of objects. This functionality supplements and in many cases replaces access control lists. | 6 July 2010 |
| Reduced Redundancy | Amazon S3 now enables you to reduce your storage costs by storing objects in Amazon S3 with reduced redundancy. For more information, see PUT Object (p. 185). | 12 May 2010 |
| New Region supported | Amazon S3 now supports the Asia Pacific (Singapore) Region and therefore new location constraints. For more information, see GET Bucket location (p. 49) and PUT Bucket (p. 89). | 28 April 2010 |
| Object Versioning | This release introduces object Versioning. All objects now have a key and a version. If you enable versioning for a bucket, Amazon S3 gives all objects added to a bucket a unique version ID. This feature enables you to recover from unintended overwrites and deletions. For more information, see GET Object (p. 153), DELETE Object (p. 141), PUT Object (p. 185), PUT Object Copy (p. 201), or POST Object (p. 175). The SOAP API does not support versioned objects. | 8 February 2010 |

| Change | Description | Release Date |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| New Region supported | Amazon S3 now supports the US-West (Northern California) Region. The new endpoint is s3-us-west-1.amazonaws.com. For more information, see How to Select a Region for Your Buckets. | 2 December 2009 |
| C# Library Support | AWS now provides Amazon S3 C# libraries, sample code, tutorials, and other resources for software developers who prefer to build applications using language-specific APIs instead of REST or SOAP. These libraries provide basic functions (not included in the REST or SOAP APIs), such as request authentication, request retries, and error handling so that it's easier to get started. | 11 November 2009 |
| Technical documents reorganized | The API reference has been split out of the <i>Amazon S3 Developer Guide</i> . Now, on the documentation landing page, http://developer.amazonwebservices.com/connect/entry.jspa?externalID=123&categoryID=48 you can select the document you want to view. When viewing the documents online, the links in one document will take you, when appropriate, to one of the other guides. | 16 September 2009 |

Glossary

100-continue A method that enables a client to see if a server can accept a request before

actually sending it. For large ${ t PUTs}$, this can save both time and bandwidth charges.

account AWS account associated with a particular developer.

authentication The process of proving your identity to the system.

bucket A container for objects stored in Amazon S3. Every object is contained within a

bucket. For example, if the object named photos/puppy.jpg is stored in the

johnsmith bucket, then it is addressable using the URL

http://johnsmith.s3.amazonaws.com/photos/puppy.jpg

canned access policy A standard access control policy that you can apply to a bucket or object. Valid

Values: private | public-read | public-read-write |

authenticated-read|bucket-owner-read|bucket-owner-full-control

canonicalization The process of converting data into a standard format that will be recognized by

a service such as Amazon S3.

consistency model The method through which Amazon S3 achieves high availability, which involves

replicating data across multiple servers within Amazon's data centers. After a "success" is returned, your data is safely stored. However, information about the

changes might not immediately replicate across Amazon S3.

key The unique identifier for an object within a bucket. Every object in a bucket has

exactly one key. Since a bucket and key together uniquely identify each object, Amazon S3 can be thought of as a basic data map between "bucket + key" and the object itself. Every object in Amazon S3 can be uniquely addressed through the combination of the web service endpoint, bucket name, and key, as in http://doc.s3.amazonaws.com/2006-03-01/AmazonS3.wsdl, where "doc" is the

name of the bucket, and "2006-03-01/AmazonS3.wsdl" is the key.

metadata The metadata is a set of name-value pairs that describe the object. These include

default metadata such as the date last modified and standard HTTP metadata such as Content-Type. The developer can also specify custom metadata at the

time the Object is stored.

object The fundamental entities stored in Amazon S3. Objects consist of object data

and metadata. The data portion is opaque to Amazon S3.

part The fundamental entities stored in Amazon S3. Objects consist of object data

and metadata. The data portion is opaque to Amazon S3.

Amazon Simple Storage Service API Reference

| ! | and also a local | |
|---------|------------------|--|
| service | endpoint | |

The host and port with which you are trying to communicate within the destination URL. For virtual hosted-style requests, this is mybucket.s3.amazonaws.com. For path-style requests, this is s3.amazonaws.com

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