



API Reference

Amazon Simple Storage Service



API Version 2006-03-01

Copyright © 2025 Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

Amazon Simple Storage Service: API Reference

Copyright © 2025 Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

Amazon's trademarks and trade dress may not be used in connection with any product or service that is not Amazon's, in any manner that is likely to cause confusion among customers, or in any manner that disparages or discredits Amazon. All other trademarks not owned by Amazon are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by Amazon.

Table of Contents

Welcome	1
S3 API Reference	4
Actions	4
Amazon S3	12
Amazon S3 Control	801
Amazon S3 on Outposts	1177
Amazon S3 Tables	1196
Data Types	1309
Amazon S3	1319
Amazon S3 Control	1581
Amazon S3 on Outposts	1793
Amazon S3 Tables	1800
Developing with Amazon S3	1824
Making requests	1824
About access keys	1825
Request endpoints	1827
Making requests over IPv6	1827
Making requests using the AWS SDKs	1837
Making requests using the REST API	1877
Using the AWS CLI	1889
Learn more about the AWS CLI	1889
Developing with AWS SDKs	1890
SDK Programming interfaces	1891
Specifying the Signature Version in request authentication	1891
Get Amazon S3 request IDs for Support	1900
Using HTTP to obtain request IDs	1901
Using a web browser to obtain request IDs	1901
Using the AWS SDKs to obtain request IDs	1902
Using the AWS CLI to obtain request IDs	1904
Using Windows PowerShell to obtain request IDs	1904
Using AWS CloudTrail data events to obtain request IDs	1905
Using S3 server access logging to obtain request IDs	1905
Supported S3 object-level API operations for S3 Tables	1905
Code examples	1911

Amazon S3	1917
Basics	1935
Scenarios	2566
Serverless examples	2930
Amazon S3 Control	2942
Basics	2946
S3 Directory Buckets	2997
Basics	3003
Scenarios	3128
Authenticating Requests (AWS Signature Version 4)	3132
Authentication Methods	3133
Introduction to Signing Requests	3134
Using an Authorization Header	3135
Overview	3136
Signature Calculation: Transfer Payload in a Single Chunk	3140
Signature Calculation: Transfer Payload in Multiple Chunks	3158
Signature Calculation: Including Trailing Headers	3170
Using Query Parameters	3176
Calculating a Signature	3180
An Example	3183
Example 2	3185
Examples: Signature Calculations	3185
Signature Calculation Examples Using Java	3186
Signature Calculation Examples Using C#	3188
Authenticating HTTP POST Requests	3188
Calculating a Signature	3191
Amazon S3 Signature Version 4 Authentication Specific Policy Keys	3192
Bucket policy examples using Signature Version 4 related condition keys	3195
Browser-Based Uploads Using POST	3198
POST Object	3199
Description	3199
Versioning	3200
Requests	3200
Examples	3218
Related Resources	3219
POST Object restore	3220