

# **Cloud Object Storage**

## **Release Notes and Announcements**

### **Product Documentation**



## Copyright Notice

©2013-2025 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

## Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by the Tencent corporate group, including its parent, subsidiaries and affiliated companies, as the case may be. Trademarks of third parties referred to in this document are owned by their respective proprietors.

## Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

# Contents

## Release Notes and Announcements

### Release Notes

### Announcements

Notification on Service Suspension Policy Change in Case of Overdue Payment for COS Pay-As-You-Go (Postpaid)

Implementation Notice for Security Management of COS Bucket Domain (Effective January 2024)

Notification of Price Reduction for COS Retrieval and Storage Capacity Charges

Daily Billing for COS Storage Usage, Request, and Data Retrieval

COS Will Stop Supporting New Default CDN Acceleration Domains

# Release Notes and Announcements

## Release Notes

Last updated : 2025-03-17 19:23:14

### February 2025

Update	Description	Release Date	Documentation
Intelligent tiering supports new regions.	Intelligent tiering newly supports the Virginia region.	2025-02-17	<a href="#">Introduction to Intelligent Tiering Storage</a>

### May 2024

Update	Description	Release Date	Documentation
Change of service suspension policy for overdue pay-as-you-go (postpaid) payment	The <b>service suspension policy for overdue pay-as-you-go (postpaid) payment</b> of COS is changed. After your account is overdue, the <b>default data retention period in COS is adjusted from 120 days to 15 days</b> .	2024-05-15	<a href="#">Payment Overdue</a>

### February 2024

Update	Description	Release	Documentation
--------	-------------	---------	---------------

		Date	
Resource packs supported	COS supports six types of resource packs, including <b>STANDARD storage package, STANDARD_IA storage package, STANDARD request package, STANDARD_IA request package, Public network downstream traffic package, and Global acceleration traffic package.</b>	2024-02-20	<a href="#">Resource Pack Overview</a>

January 2024

Update	Description	Release Date	Documentation
Storage capacity price reduction	The published prices for the following storage capacities of COS will be adjusted: <b>STANDARD, MAZ_STANDARD, STANDARD_IA, MAZ_STANDARD_IA, ARCHIVE, INTELLIGENT_TIERING.</b>	2024-1-15	<a href="#">Product Pricing</a>

November 2023

Update	Description	Release Date	Documentation
Select feature unit price reduction	The published prices in COS <b>Management Features - Select Feature</b> have been adjusted. For the public cloud in the Frankfurt region, the Select feature (including STANDARD Select feature, STANDARD_IA Select feature, MAZ_STANDARD Select feature, and MAZ_STANDARD_IA Select feature) is now priced at 0.00225 USD/GB.	2023-11-15	<a href="#">Product Pricing</a>

January 2023

--	--	--	--

Update	Description	Release Date	Documentation
Launched global acceleration domain for private access	With global acceleration domain for private access, you can quickly enable cross-region access to COS over a private network.	2023-01-13	<a href="#">Global Acceleration for Private Access</a>

## December 2022

Update	Description	Release Date	Documentation
Launched the image coloring feature	Accurately restores the color of complex scenes, thereby quickly restoring old photos.	2022-12-12	Image Coloring
Launched the smart image cropping feature	Intelligently analyzes the entity in an image and crops the image to adapt to different size requirements of PCs, mobile phones, and TV screens.	2022-12-12	Smart Image Cropping
Launched the image enhancement feature	Intelligently analyzes low quality photos containing many blurs and noises, and enhances definition to beautify the photos.	2022-12-12	Image Enhancement
Launched the video keying feature	Identifies the human body in a video, performs high-precision segmentation on the human figure, and returns the result video of the human body region.	2022-12-12	Video Keying

## November 2022

Update	Description	Release Date	Documentation
Launched the file processing	New file processing APIs are launched, including file hash calculation, file decompression, and multi-file zipping and	2022-11-21	File Processing

feature	merging.		Overview
---------	----------	--	----------

## October 2022

Update	Description	Release Date	Documentation
Launched billing by bucket and cost allocation by tag features	COS supports billing by bucket and cost allocation by tag, which are currently made available through an allowlist and will be fully available starting from December 1, 2022. You can view the usage and costs of billable items for each bucket through bills by instance (L2) or bill details (L3). You can also view costs by bucket by setting cost allocation tags.	2022-10-28	<a href="#">What are billing by bucket and cost allocation by tag?</a>
Supported automatic backup of live streams to buckets in live stream moderation	The live stream dumping feature is added, thereby meeting live stream retention and backup requirements.	2022-10-28	<a href="#">Submitting Live Stream Moderation Job</a>
Supported fast speech recognition	On the basis of the existing speech recognition jobs, the fast speech recognition configuration is added to support higher recognition efficiency.	2022-10-20	Speech Recognition

## September 2022

Update	Description	Release Date	Documentation
Supported creation of batch data processing jobs	You can create batch data processing jobs based on existing data workflows and jobs. You can specify a file list or an inventory file to perform audio/video transcoding jobs and other jobs in batches.	2022-09-06	<a href="#">Configuring Job</a>

Supported adaptive bitrates in audio/video transcoding	You do not need to care about video encoding parameters. COS will automatically get better encoding quality at a smaller bitrate.	2022-09-06	Submitting Audio/Video Transcoding Job
Supported TDMQ/CMQ message queues in workflow callback	Data workflow callback configuration supports TDMQ/CMQ message queues.	2022-09-06	<a href="#">Queues and Callbacks</a>
Supported accelerated video transcoding	In audio/video transcoding jobs, the accelerated transcoding capability is added, which is applicable to media scenes with long duration, large files, and high transcoding timeliness requirements and production of ultra HD videos with large data volume. The accelerated transcoding can deliver up to 30 times faster transcoding.	2022-09-06	Submitting Audio/Video Transcoding Job
Changed from monthly settlement to daily settlement	Starting from July 1, 2022, COS storage usage, request, and data retrieval fees were changed from monthly settlement to daily settlement for accounts in batches. The daily settlement mode was fully launched on September 1, 2022.	2022-09-01	<a href="#">Daily Billing for COS Storage Usage, Request, and Data Retrieval</a>

## August 2022

Update	Description	Release Date	Documentation
Launched the image repair feature	Recognizes the entity in a specified area in the image to be repaired, and fills in the image texture similar to the surrounding area. It is suitable for commercial photography post-production, social entertainment content production, and other scenarios.	2022-8-15	Image Repair
Launched the image matting feature	Recognizes the product entity in an image and removes background information to obtain a product material with a transparent background. It is suitable for intelligent generation of e-commerce posters, personalized product recommendation, and other features.	2022-8-15	Image Matting



## July 2022

Update	Description	Release Date	Documentation
Launched the text to speech feature	You can convert text to natural-sounding and smooth speeches in a variety of voices.	2022-07-01	<a href="#">Text to speech</a>
Launched the video quality scoring feature	You can perform no-reference image quality assessment (NR-IQA) on videos.	2022-07-01	Video quality scoring

## June 2022

Update	Description	Release Date	Documentation
Launched the custom risk library feature for content moderation	You can customize a risk library to specify the content to be blocked as needed.	2022-06-30	Setting a Custom Risk Library
Launched the live stream moderation feature	You can moderate live streams to detect non-compliant content, including pornographic, advertising, and illegal content.	2022-06-30	Live broadcast review
Launched the audio noise cancellation feature	You can remove noise from audios/videos.	2022-06-30	Audio noise cancellation
Updated the video tagging feature	The system can recognize tags such as scene, object, and person and return the time and coordinates.	2022-06-30	Video tagging
Launched the abnormal image detection feature	The system can recognize abnormal images, such as images with TS video streams, to prevent hotlinking.	2022-06-17	<a href="#">Submit a ticket</a> for consultation.

## May 2022

Update	Description	Release Date	Documentation
Launched the moderation result reporting feature	You can report moderation results that are not as expected.	2022-05-25	<a href="#">Image Moderation Result Reporting</a> <a href="#">Text Moderation Result Reporting</a>
Optimized the document preview feature	The document-to-HTML conversion feature allows you to pass in parameters through JSON to the download link to directly adjust the advanced page settings. The printing prevention feature is added.	2022-05-15	<a href="#">Getting Started</a>

## April 2022

Update	Description	Release Date	Documentation
Launched cross-region replication traffic packs	Cross-region replication traffic packs can be used to deduct fees for cross-region replication traffic.	2022-04-28	<a href="#">Pricing   Cloud Object Storage</a>
Launched DEEP ARCHIVE in Singapore region	Objects can be uploaded to DEEP ARCHIVE in Singapore region.	2022-04-25	<a href="#">Uploading an Object</a>
Supported policy-level data for content moderation	The system can display the data such as moderation details and statistics by moderation policy.	2022-04-21	<a href="#">Setting Moderation Policy</a>

			Moderation Details
Supported the multi-AZ feature in Shanghai region	When creating buckets in Shanghai region, you can enable the multi-AZ feature to implement intra-region disaster recovery.	2022-04-08	<a href="#">MAZ Feature Overview</a>

## March 2022

Update	Description	Release Date	Documentation
Supported association of custom service fields in content moderation	You can associate service fields such as user nickname, IP address, and room number with moderation. If service fields are carried when moderation is initiated, these fields will be returned in the moderation result for subsequent handling.	2022-03-25	Content Moderation Overview
Launched smart toolbox	Smart toolbox is an easy-to-use data processing tool integrating both COS and CI features, including image compression, video transcoding, document preview, and AI-enabled content recognition.	2022-03-21	<a href="#">Smart Toolbox User Guide</a>
Launched the COS log analysis feature	The log analysis feature can aggregate and analyze log files generated in the specified time period to extract key metric values for display.	2022-03-21	<a href="#">Setting Log Analysis</a>
Launched common feature templates for custom functions	You can use the custom function processing feature of SCF and data processing workflow together to write core code logic in order to flexibly implement your business needs while reducing your development costs.	2022-03-21	<a href="#">Custom Function Processing</a>
Started the beta test of the video digital (blind) watermark feature	The digital watermark technology hides images and text in the video as watermarks without compromising the video integrity and watch experience.	2022-03-09	<a href="#">Digital Watermark</a>
Supported triggering of inventory	Workflows support triggering and execution of inventory files in an existing entire directory.	2022-03-09	<a href="#">Manually Triggering a Workflow</a>

directories in workflows			
--------------------------	--	--	--

## February 2022

Update	Description	Release Date	Documentation
Launched the media processing feature in Frankfurt region	The media processing feature is launched in Frankfurt region (eu-frankfurt).	2022-02-17	<a href="#">Data Workflow Overview</a>
Launched the H.265 video transcoding feature	H.265 is a more advanced video codec than H.264. It makes videos smaller to save access bandwidth.	2022-02-17	<a href="#">Video Transcoding</a>
Launched the TESHD transcoding feature	The TESHD transcoding feature improves the subjective image quality of a video at a lower bitrate. It makes videos smaller and clearer.	2022-02-17	<a href="#">Top Speed Codec</a>

## October 2021

Update	Description	Release Date	Documentation
Supported the blind watermarking feature in all regions	The blind watermarking feature is newly available in all regions outside the Chinese Mainland. It is available in all public cloud regions.	2021-10-21	<a href="#">Blind Watermarking Overview</a>
Launched the media processing - audio/video segmentation feature	The audio/video segmentation feature can divide an audio or video into several segments of the specified duration. It allows you to change the container format of the audio or video segments during segmentation.	2021-10-14	<a href="#">Audio/Video Segmentation</a>

Launched the media processing - super resolution feature	The super resolution feature reconstructs the details and local features of a video by recognizing its content and contour so as to generate a high-resolution video image through a series of low-resolution video images. It can be used in combination with video enhancement to remaster old videos.	2021-10-14	<a href="#">Super resolution</a>
--	--	------------	----------------------------------

## September 2021

Update	Description	Release Date	Documentation
Reduced the unit price of object tags	The published prices of COS are adjusted. The public cloud prices for regions in and outside the Chinese mainland are reduced to 0.00025817 USD/10,000 tags/day and 0.0003098 USD/10,000 tags/day, respectively.	2021-09-30	<a href="#">Pricing   Cloud Object Storage</a>
Reduced the unit price of DEEP ARCHIVE read/write requests	The published prices of COS are adjusted. The public cloud prices for all regions are reduced to 0.07 USD/10,000 requests.	2021-09-30	<a href="#">Pricing   Cloud Object Storage</a>

## August 2021

Update	Description	Release Date	Documentation
Launched the file preview/edit features	You can quickly preview files in buckets and edit text files in the console.	2021-08-05	<a href="#">Previewing or Editing Object</a>
Launched the folder sharing feature	You can generate a folder's URL and password and set the URL validity period in the console.	2021-08-05	<a href="#">Sharing Folder</a>

Launched the media processing - video enhancement feature	Media processing provides a series of features, including details enhancement, color enhancement, and SDR to HDR conversion, to enhance the video image quality for better visual effect.	2021-08-03	<a href="#">Configuring a Workflow</a> <a href="#">Configuring Job Template</a>
Launched the media processing - custom function processing feature	If the existing services or features of media processing cannot meet your needs, you can use the custom function processing feature of SCF to write core code logic in order to flexibly implement your business needs while reducing your development costs.	2021-08-03	<a href="#">Custom Function Processing</a>
Launched the media processing - video encryption feature	The HLS standard encryption capability is added to ensure the security of your video data.	2021-08-03	How to Prevent Video Disclosure via HLS Encryption

## July 2021

Update	Description	Release Date	Documentation
Launched the custom risk library feature for content moderation	You can use custom risk libraries to manage files that need to block or pass. Based on different uses, the custom risk libraries are classified into black libraries (illegal files) and white libraries (normal files).	2021-07-16	Setting a Custom Risk Library
Launched DEEP ARCHIVE in Chongqing region	Objects can be uploaded to DEEP ARCHIVE in Chongqing region.	2021-07-07	<a href="#">Uploading an Object</a>

## June 2021

Update	Description	Release Date	Documentation
Launched the media processing - TESHG transcoding feature	TESHD transcoding makes videos smaller and clearer. It delivers a better visual experience with guaranteed low network resource usage.	2021-6-26	<a href="#">Configuring a Workflow</a> <a href="#">Configuring Job Template</a>
Launched the media processing - HDR-to-SDR feature	HDR-to-SDR converts the dynamic range of videos in the cloud. It makes the image details of the output video as close as possible to those of the original video.	2021-6-26	<a href="#">Configuring a Workflow</a> <a href="#">Configuring Job Template</a>
Launched the media processing - video montage feature	This feature recognizes and aggregates the video content, postures, and scenes to quickly clip them professionally.	2021-6-26	<a href="#">Configuring a Workflow</a> <a href="#">Configuring Job Template</a>
Launched the media processing - voice/sound separation feature	This feature separates the voice from the background sound in a video material to generate a new independent audio file. Then, you can apply artistic processing of other styles to the material.	2021-6-26	<a href="#">Configuring a Workflow</a> <a href="#">Configuring Job Template</a>
Launched the media processing - HLS adaptive compression feature	Adaptive multi-bitrate video files can be generated quickly for different video players, browsers, and distribution platforms.	2021-6-26	<a href="#">Configuring a Workflow</a>

## May 2021

Update	Description	Release Date	Documentation
Launched Diagnostic Tool	A web tool for troubleshooting error requests	2021-05-27	<a href="#">Diagnostic Tool</a>
Launched CDN Log Backup	An SCF-based feature that helps users save CDN logs to COS to monitor and analyze access behaviors, service	2021-05-24	<a href="#">CDN Log Backup</a>

	quality, and more.		
Launched TDMQ Message Backup	An SCF-based feature that helps users save TDMQ messages to COS to facilitate data analysis and downloads.	2021-05-24	<a href="#">TDMQ Message Backup</a>

## April 2021

Update	Description	Release Date	Documentation
Launched DEEP ARCHIVE in Tokyo region	Objects can be uploaded to DEEP ARCHIVE in Tokyo region.	2021-04-29	<a href="#">Uploading an Object</a>
Launched the text moderation feature	The text moderation feature can check text content for pornographic, non-compliant, illegal, advertising, and abusive information.	2021-04-06	Setting Text Moderation
Supported full moderation for existing data	You can create a full moderation job to batch moderate existing image, video, audio, and text files in a bucket at a time.	2021-04-06	Setting a Full Moderation Job
Launched Log Cleansing	An SCF-based feature for log processing. If you upload logs or enable Logging, the cloud function preset by COS will be triggered, which cleanses logs using the SQL expression you set in the function.	2021-04-02	<a href="#">Log Cleansing</a>
Launched CKafka Message Backup	An SCF-based feature that helps users save CKafka messages to COS to facilitate data analysis and downloads.	2021-04-02	<a href="#">CKafka Message Backup</a>



## March 2021

Update	Description	Release Date	Documentation
Launched the data workflow feature	Data workflow is a new data processing service launched by COS. It offers two features: workflow and job, which can perform media processing on new and existing data, such as audio/video transcoding, video frame capturing, video conversion to animated images, intelligent thumbnail, and audio/video splicing.	2021-03-20	<a href="#">Data Workflow Overview</a>
Launched DEEP ARCHIVE in Nanjing region	Objects can be uploaded to DEEP ARCHIVE in Nanjing region.	2021-03-01	<a href="#">Overview - DEEP ARCHIVE</a>

## February 2021

Update	Description	Release Date	Documentation
Launched Cloud Database Backup	An SCF-based feature that helps save TencentDB backups to COS to avoid data loss or corruption.	2021-02-02	<a href="#">Setting Cloud Database Backup</a>

## January 2021

Update	Description	Release Date	Documentation
Image processing supported all public cloud regions	Image processing adds support for public cloud regions outside the Chinese Mainland. In other words, image processing is now available for COS public cloud regions.	2021-01-20	<a href="#">Image Processing Overview</a>

[Regions and Access Endpoints](#)

## December 2020

Update	Description	Release Date	Documentation
Launched Origin-Pull Disaster Recovery	Configuring a backup origin server for COS origin-pull is now supported. In this way, if the origin-pull fails, you can quickly switch to the backup origin-pull address to ensure business smoothness.	2020-12-28	<a href="#">Setting Origin-Pull</a>
Launched the sync origin-pull feature	If sync origin-pull is enabled, COS will directly pull data from the origin server and return the data to the client without returning the 3xx redirection status code.	2020-12-17	<a href="#">Setting Origin-Pull</a>
Upgraded the COS Batch Operation feature	1. Supports copying, adding, and modifying the object tag and metadata during batch copy.2. Optimizes the backend processing logic. Resources are dynamically allocated according to the file quantity, improving the processing efficiency by 50%.	2020-12-09	<a href="#">Batch Operation Overview</a>

## November 2020

Update	Description	Release Date	Documentation
Released COSDistCp	COSDistCp is a MapReduce-based distributed file copy tool mainly used for data copy between HDFS and COS.	2020-11-27	<a href="#">COSDistCp Tool</a>
Launched INTELLIGENT	The INTELLIGENT TIERING storage class provides a hot/cold data tiering mechanism. It can automatically switch	2020-11-12	<a href="#">Overview - INTELLIGENT</a>

TIERING	the hot and cold tiers of your data according to the data access mode, thereby reducing your storage costs.		<a href="#">TIERING</a>
---------	---	--	-------------------------

## October 2020

Update	Description	Release Date	Documentation
Launched the image advanced compression and audio moderation features	1. The image advanced compression feature allows you to easily convert images into formats that provide a high compression ratio, such as TPG and HEIF. This effectively reduces the transmission time, loading time, and the cost of bandwidth and traffic.2. The audio moderation feature can check audio content for pornographic, illegal, and advertising information.	2020-10-16	<a href="#">Setting Image Advanced Compression</a>  Content Moderation Overview
Launched the media processing feature	The media processing feature can perform four processing operations on video files in buckets: file transcoding, video frame capturing, video conversion to animated images, and intelligent thumbnail.	2020-10-15	<a href="#">Creating a Media Processing Job</a>

## September 2020

Update	Description	Release Date	Documentation
Iterated the lifecycle feature and launched the bucket overview page	1. The lifecycle feature supports transitioning the historical versions of files to other storage classes. For buckets with multi-AZ configuration enabled, data can be transitioned to MAZ_STANDARD_IA through lifecycle. 2. The COS console provides a global overview of individual buckets, allowing you to view the usage, basic bucket information, and feature and alarm configurations.	2020-09-28	<a href="#">Setting Lifecycle</a>  <a href="#">Bucket Overview</a>
Launched DEEP	The DEEP ARCHIVE storage class provided by COS enables you to archive massive amounts of data for a long time. It offers	2020-09-16	<a href="#">Overview - DEEP</a>

ARCHIVE	high cost-effectiveness comparable to that of tape storage to reduce your long-term storage costs.		<a href="#">ARCHIVE</a>
---------	--	--	-------------------------

## August 2020

Update	Description	Release Date	Documentation
Launched the speech recognition feature	Speech recognition is based on CI. Once enabled, it recognizes recording files in buckets and asynchronously returns recognized text.	2020-08-28	<a href="#">Speech Recognition Overview</a>
Iterated the origin-pull and lifecycle features	1. You can set the specific path to redirect to after an origin-pull rule is triggered, configure multiple origin-pull rules, and modify priorities.2. Lifecycle rules can be applied to specified object tags.	2020-08-05	<a href="#">Setting Origin-Pull</a> <a href="#">Setting Lifecycle</a>

## July 2020

Update	Description	Release Date	Documentation
Launched the video moderation feature	Based on Tencent Cloud Infinite, the video moderation service can moderate video files.	2020-07-23	<a href="#">Content Moderation Overview</a>
Launched the MAZ_STANDARD_IA class and the document preview feature	1. COS launched a new storage class MAZ_STANDARD_IA. 2. Based on Tencent Cloud Infinite, the document preview service allows you to preview document files in buckets online without download.	2020-07-03	<a href="#">Storage Class Overview</a> <a href="#">Pricing   Cloud Object Storage</a>

			<a href="#">File Preview Overview</a>
Launched the CDN cache purge feature	CDN cache purge is a data purge feature provided by COS based on the SCF service. It can automatically purge the data cached on CDN edge servers.	2020-07-01	<a href="#">CDN Cache Purging</a>

## June 2020

Update	Description	Release Date	Documentation
Launched the image moderation feature	Based on Tencent Cloud Infinite, the image moderation service can scan image files stored in COS for pornographic, illegal, and advertising information.	2020-06-23	<a href="#">Content Moderation Overview</a>

## March 2020

Update	Description	Release Date	Documentation
Launched the features of object tagging and file decompression Redesigned the console	1. The overview page on the console has been redesigned, allowing you to access Cloud Monitor alarm settings, service release notes, and associated services.2. The file decompression feature is available.3. The object tagging feature is available, enabling you to group and manage objects stored in COS using tags.4. The bucket list now supports sorting, filter by region, and export.	2020-03-30	<a href="#">Object Tag Overview</a>  <a href="#">File Decompression</a>  <a href="#">Billing Overview</a>
Launched the image processing feature	COS is integrated with Cloud Infinite media solutions to offer various features such as image processing, moderation, and recognition. You	2020-03-13	<a href="#">Image Processing Overview</a>

	can process media data through the COS upload and processing APIs.		
Launched the global acceleration feature	Tencent Cloud COS now offers global acceleration so that end users around the globe can quickly access your bucket, giving you a better business experience with higher business access success rate and business stability.	2020-03-10	<a href="#">Global Acceleration Overview</a>

## February 2020

Update	Description	Release Date	Documentation
Launched MAZ_STANDARD	Tencent Cloud Object Storage launches a multi-AZ storage architecture, which provides data center-level disaster recovery for user data.	2020-02-25	<a href="#">Storage Class Overview</a> <a href="#">Billing Overview</a>

## December 2019

Update	Description	Release Date	Documentation
Added support for the Nanjing (China) region	COS is available in the new Nanjing (China) Region (ap-nanjing).	2019-12-19	<a href="#">Regions and Access Endpoints</a>
Launched the bucket encryption feature	By setting bucket encryption, you can now encrypt all newly objects uploaded to a bucket with the specified server-side encryption method by default.	2019-12-16	<a href="#">Bucket Encryption Overview</a>

## October 2019

Update	Description	Release Date	Documentation
Launched the batch operation feature	The batch operation feature allows you to perform a specified operation on a specified list of objects in a bucket.	2019-10-22	<a href="#">Batch Operation Overview</a>
Launched the COS Select feature	The COS Select feature uses Structured Query Language (SQL) statements to filter the objects stored in COS so as to extract a specific object and get the desired data.	2019-10-09	<a href="#">SELECT Overview</a>

## August 2019

Update	Description	Release Date	Documentation
Launched the logging feature	The logging feature records access details of the specified source bucket, and store them as log files in the specified destination bucket for better bucket management.	2019-08-29	<a href="#">Logging Overview</a>

## June 2019

Update	Description	Release Date	Documentation
Launched the versioning feature	By enabling versioning, you can store multiple versions of an object in a bucket.	2019-06-20	<a href="#">Versioning Overview</a>
Launched Cross-	After a cross-bucket replication rule is configured, incremental objects can be automatically replicated asynchronously from	2019-06-20	<a href="#">Cross-Bucket Replication</a>

Bucket Replication	and to buckets across different regions.		<a href="#">Overview</a>
Added support for custom endpoints	You can associate a custom domain name to the current bucket, and access the objects in the bucket via the custom domain name.	2019-06-10	<a href="#">Domain Name Management</a>
Launched the inventory feature	Inventory is a feature that helps you manage objects in a bucket and can gradually replace the List API operation in COS.	2019-06-03	<a href="#">Inventory Overview</a>

## May 2019

Update	Description	Release Date	Documentation
Launched the bucket tagging feature	A tag can be used as an identifier for easier bucket grouping and management.	2019-05-10	<a href="#">Bucket Tag Overview</a>

## April 2019

Update	Description	Release Date	Documentation
Launched the feature of direct upload to COS archive	You can now upload objects directly into COS ARCHIVE storage class.	2019-04-26	<a href="#">Direct Upload to COS ARCHIVE</a>

## November 2018

Update	Description	Release Date	Documentation
--------	-------------	--------------	---------------



Canceled forced pop-up download prompt for the default domain name in regions outside the Chinese mainland	For regions outside the Chinese mainland, COS now allows users to directly use a domain name provided by Tencent Cloud to open a recognizable object in their browser and no longer requires binding a custom domain name.	2018-11	-
--	--	---------	---

## October 2018

Update	Description	Release Date	Documentation
Added support for managing access permissions through policies and ACLs	Users are now able to manage access permissions through policies and ACLs. You can specify who can perform the operation, what operation can be performed, and under what conditions. This helps meet permission management needs in multiple dimensions, both at the team-level and resource-level.	2018-10	-

## August 2018

Update	Description	Release Date	Documentation
Added support for the Tokyo (Japan) region	COS is available in the new Tokyo (Japan) Region (ap-tokyo).	2018-08	<a href="#">Regions and Access Endpoints</a>
Provided new COS console in Beta	Supported more regionsThe new console uses new APIs and supports more regions. Added featuresThe new console supports new features such as lifecycle management.Note:1. Documents that describe COS features and examples will be updated as per the new console.2.	2018-08	<a href="#">Console Overview</a>

Subsequently, new features will only be launched in the new console and will no longer be available in the old console.

## June 2018

Update	Description	Release Date	Documentation
Released the COS plugin for Hadoop to support big data scenarios	The COS plugin for Hadoop is officially released and can be directly imported into the Hadoop environment. After modifying the `core-site.xml` configuration file, you can directly access data stored in COS over the `cosn://` protocol.	2018-06	<a href="#">Hadoop Tool</a>
Added support for binding a private bucket to CDN for access	COS supports access through CDN. In addition to public buckets, you can now also bind private buckets to CDN for access. In addition, after CDN security authentication is enabled, your data will be protected in the CDN edge cache while enjoying global CDN acceleration.	2018-06	-

## May 2018

Update	Description	Release Date	Documentation
Added support for the Bangkok regions	COS is now available in more new regions around the globe, including Bangkok (ap-bangkok) regions.	2018-05	<a href="#">Regions and Access Endpoints</a>

## April 2018

Update	Description	Release	Documentation
--------	-------------	---------	---------------

		Date	
Added support for request creation with PATH	In addition to supporting virtual hosted domain names, COS now also supports access through domain name paths. A request to a regional root node `cos.[region].myqcloud.com` will return the bucket and object information of the region. This is compatible with AWS S3 access methods and AWS Authentication V4 signatures. After configuring the corresponding keys and nodes, you can directly access COS by using various S3 code and tools.	2018-04	-
Added support for the Silicon Valley, Virginia (Ashburn), Seoul, and Mumbai regions	COS is now available in the Silicon Valley (na-siliconvalley), Virginia (Ashburn, na-ashburn), Seoul (ap-seoul), and Mumbai (ap-mumbai) regions.	2018-04	<a href="#">Regions and Access Endpoints</a>

## December 2017

Update	Description	Release Date	Documentation
Added support for daily billing of COS traffic	To keep you updated on traffic usage and fees, the billing period for COS traffic is changed from monthly to daily, while other billable items are still billed monthly.	2017-12-15	<a href="#">Billable Items</a>

## September 2017

Update	Description	Release Date	Documentation
Added support for	COS is now available in the Chengdu, Hong Kong (China), Singapore, and Frankfurt regions, providing global users with	2017-09	<a href="#">Regions and Access</a>

COS in more regions around the globe	the ability to store and access data nearby. The public network traffic prices in the Chinese mainland are reduced.		<a href="#">Endpoints</a>
--------------------------------------	---	--	---------------------------

# Announcements

## Notification on Service Suspension Policy Change in Case of Overdue Payment for COS Pay-As-You-Go (Postpaid)

Last updated : 2024-04-22 10:45:32

### Overview

COS will change the **pay-as-you-go (postpaid) overdue service suspension policy**, to help users better manage storage resources and costs. For details on this policy change, see below. For information on COS's arrears logic, please refer to [payment overdue](#).

### Change content

If your account is overdue by 1 day, the **default data retention period** in COS will be adjusted from **120 Days** to **15 Days**.

### Change Time

Detailed as follows:

Starting from April 15, 2024: The change of the service suspension policy for overdue COS pay-as-you-go (postpaid) payment will **begin notification**.

#### Note:

Notification Method: message center, Email, SMS.

If you have previously enabled COS service, you will receive a notification. After receiving the notification, you can still use the [COS service](#) normally.

You can view the change information in the pop-up of the [console](#) and confirm that you are aware of this policy update.

If you have already confirmed before, please ignore.

Starting from April 30, 2024: The new service suspension policy for overdue COS pay-as-you-go (postpaid) payment will **become effective**.

Starting from May 15, 2024: The new service suspension policy for overdue COS pay-as-you-go (postpaid) payment will **begin execution**.

## Change Logic

One day after the account becomes overdue, the COS data has not been cleared, and the account is in the service suspension period (i.e., quarantine period) of overdue state for  $N$  days:

If  $N \geq 15$ : Following the policy change on May 15, 2024, the data retention period will change from 120 days to 15 days. The account's COS data will be terminated. After the data termination, no further storage capacity fees will be incurred.

If  $N < 15$ : Following the policy change on May 15, 2024, the data retention period will change from 120 days to 15 days. The account's COS data will continue to incur charges, generating storage capacity fees, until the data is terminated.

### Note:

This change only involves the pay-as-you-go (postpaid) billing mode for COS, and does not involve resource packages (prepaid).

This change only affects accounts that enter the service suspension period (quarantine period) of overdue state after being overdue for 1 day. For details, see [change logic](#) and [use cases](#).

This change does not affect accounts in the normal state (not overdue), accounts within the protection period of overdue state (overdue for less than 1 day), or accounts in the resource recycling period of overdue state (data already terminated).

## Use Cases

### Case 1: $N \geq 15$ days

Xiaoyun's account became overdue on April 14, 2024. One day after the account was overdue, the data in COS was not handled, and the system will retain it for 120 days by default. Following the change of the service suspension policy for overdue COS pay-as-you-go (postpaid) payment on May 15, 2024, the default retention period for COS data in Xiaoyun's account changed to 15 days. From April 15, 2024 to May 15, 2024, there are 30 days in total. Since 30 days is longer than the default retention period of 15 days, after the change, Xiaoyun's account data will be terminated, and no further storage capacity fees will be incurred.

### Case 2: $N < 15$ days

Xiaoming's account became overdue on May 10, 2024. One day after the account was overdue, the data in COS was not handled, and the system will retain it for 120 days by default. Following the change of the service suspension policy for overdue COS pay-as-you-go (postpaid) payment on May 15, 2024, the default retention period for COS data in Xiaoming's account changed to 15 days. From May 11, 2024, to May 15, 2024, there are 5 days in total. Since 5 days is shorter than the default retention period of 15 days, after the change, Xiaoming's account data will continue to be retained for 10 more days. During the data retention period, storage capacity fees will be incurred.

## Change Details

Billing Mode	Account Status	Service Suspension Policy	Change Description
COS Pay-as-You-Go (Postpaid)	Account overdue	<p>Precondition: The account is overdue, and COS data is not cleared.</p> <p>Details:</p> <p>According to the generated bill, execute deduction. If the account balance is insufficient, and the sum of available balance and frozen amount is still negative, it is impossible to complete the deduction, and the account enters the Overdue state.</p>	Unchanged
	Protection period of overdue state	<p>Precondition: The account is within 1 day of being overdue, COS data has not been cleared, and it is in the Overdue State Protection Period.</p> <p>Details:</p> <p>COS: Service is available, and data can be read and written.</p> <p>Console: There are overdue notifications and processing suggestions.</p> <p>Notification: The system will send a reminder when there is an overdue payment.</p> <p>Note: Please top up in time during this period to ensure your account balance is greater than or equal to 0, to avoid impacting service operation.</p> <p>Remarks:</p> <p>Notification method: Includes voice calls, Short Message Service, email, and the Message Center (subject to the actual receipt channels and recipients as configured in the user's <a href="#">message subscription</a> configuration).</p>	Unchanged
	Service	Precondition: The account has been overdue for 1	<b>Starting from May</b>

suspension period (quarantine period)	<p>day, and COS data has not been cleared, entering the Overdue State Service Suspension Period (i.e., Quarantine Period).</p> <p>Details:</p> <p>COS: Service is unavailable, and data cannot be read or written.</p> <p>Console: There are overdue notifications and processing suggestions.</p> <p>Notification: The system will send a service suspension notification during this period.</p> <p>Note:</p> <p><b>Given the importance of data, your data in COS is retained by default for 15 days.</b></p> <p>If you do not need to keep the data, please clear it immediately. For details, see <a href="#">clearing buckets and deleting buckets</a>.</p> <p>If you need to continue using COS, please top up in the console. Service will resume automatically once your account balance is greater than or equal to 0.</p> <p>If you attempt to access data at this time, the server will return a 451 error and log the request. This request will incur <a href="#">request fees</a>.</p> <p>If the data is not cleared and occupies storage space, it will incur <a href="#">storage usage fees</a>. These fees will accumulate until the data is terminated.</p>	<b>15, 2024, after your account is overdue by 1 day, the default data retention period in COS will be adjusted from 120 days to 15 days.</b>
Resource recycling period (termination period) of overdue state	<p>Precondition: The account has been overdue for 1 day, and COS data has not been cleared. <b>After 15 days in the service suspension period (i.e., quarantine period) of overdue state, it enters the resource recycling (i.e., termination) period of overdue state.</b></p> <p>Details:</p> <p>COS: Service is unavailable, and data cannot be read or written.</p> <p>Console: There are overdue notifications and processing suggestions.</p> <p>Notification: The system will send a resource recycling notification during this period.</p> <p>Note:</p> <p><b>At this point, you will be deemed to have voluntarily given up COS service. Tencent Cloud does not promise to continue retaining your data, and it will be terminated and cannot be restored. Tencent Cloud bears no</b></p>	<b>Starting from May 15, 2024, after your account is overdue by 1 day, the default data retention period in COS will be adjusted from 120 days to 15 days.</b>



		<b>responsibility for compensation. If needed, please top up to recover the service as soon as possible.</b>	
--	--	--	--

**Note:**

Notification methods include voice calls, Short Message Service, email, and the Message Center. The actual receipt method and recipients are subject to the user's [message subscription](#) configuration.

## Relevant Guidelines

### How do I view billable item information?

For COS billable items, you can learn more in [pay-as-you-go](#).

### How do I view bills?

You can log in to the Tencent Cloud console, view and download bills in the **Billing Center's** [bills-bill overview](#). For an introduction to bills, please refer to [bill introduction](#).

## Contact Us

If you have any questions, feel free to [contact us](#) at any time. Thank you for your support of Tencent Cloud. We will continue to offer you with more cost-effective products.

# Implementation Notice for Security Management of COS Bucket Domain (Effective January 2024)

Last updated : 2023-11-07 16:45:05

Starting from January 1, 2024, to ensure the security and stability of the overall service, the Cloud Object Storage (COS) service will impose the following restrictions on the use of bucket domain:

For buckets created after January 1, 2024, COS will not support the use of path-style domain.

For buckets created after January 1, 2024, if the COS default domain is used to access objects, previewing of any file type will not be supported, and downloading of apk, ipa file types will not be permitted.

## Path-Style Domain Not Supported

For buckets created after January 1, 2024, the use of path-style domain is not supported, only virtual-hosted-style domain is permitted. Existing buckets remain unaffected, however, it is recommended to prioritize the use of virtual-hosted-style domain.

Domain Name Format	Example
path-style	<code>cos.&lt;Region&gt;.myqcloud.com/&lt;BucketName-APPID&gt;</code>
virtual-hosted-style	<code>&lt;BucketName-APPID&gt;.cos.&lt;Region&gt;.myqcloud.com</code>

## Default Domain Do Not Support Preview, APK and IPA File Types Do Not Support Download

For buckets created after January 1, 2024, if users access files using default domain (including default bucket domain, static website domain, and global acceleration domain), any type of file will not support preview but will be directly downloaded. COS will add two headers in the return header:

```
x-cos-force-download: true
Content-Disposition: attachment
```

For buckets created after January 1, 2024, if users access apk or ipa type files (with file extensions .apk or .ipa) using the default domain (including the default bucket domain, static website domain, and global acceleration domain), download requests will return an error. An example of the error message is as follows:

```
HTTP/1.1 400 Bad Request

<?xml version="1.0" encoding="UTF-8"?>
<Error>
  <Code>DownloadForbidden</Code>
```

```
<Message>The APK/IPA file is not allowed to be distributed in a public network
</Error>
```

If you want to preview files directly through your browser or download apk, ipa type objects stored within the bucket, please access the objects via a custom domain. For more information, see [Enabling Custom Origin Server Domains](#). For buckets created prior to January 1, 2024, the preview and download behavior of the default bucket domain remains unaffected. However, it is recommended that you prioritize the use of a custom domain.

# Notification of Price Reduction for COS Retrieval and Storage Capacity Charges

Last updated : 2023-12-27 10:05:27

## Overview

Starting from November 15, 2023, the prices for several billable items such as the Select feature and storage capacity in certain regions (mainly overseas regions) of Cloud Object Storage (COS) will be reduced. The price reduction involves multiple billable items and regions, with a maximum reduction of 45%. The specific price reduction range is related to the historical prices of the billable item in that region. For the most recent prices, please refer to the official [Product Pricing](#), [Price Calculator](#), and [Storage Usage Fees](#).

## Price Adjustment Notice

The price adjustment applies from November 15, 2023, until the next COS price adjustment.

This price adjustment involves only the costs of the billable items specified in this notice, and does not affect fees associated with other billable items (such as traffic, requests, data retrieval, and so on).

This price adjustment is specific to certain regions. If prices in some regions have not changed, those regions are not included in this price adjustment.

## Release Time

This price adjustment is rolled out in two phases, with prices of different billable items being reduced in different phases.

Where:

November 15, 2023: In the first phase of the price reduction, the pay-as-you-go published prices of Management Feature - Select Feature Fees are adjusted.

January 15, 2024: In the second phase of the price reduction, the pay-as-you-go published prices for storage capacities (STANDARD, STANDARD\_IA, ARCHIVE, and INTELLIGENT TIERING) are adjusted.

## Price Adjustment Details

The pricing adjustment for COS billable items is detailed below:

--	--	--	--

Adjustment Time	Adjustment Type	Adjusted Billing Item	Pricing Details
January 15, 2024	Pay-as-You-Go Price Reduction	STANDARD storage capacity	<p>Billable item: <b>STANDARD storage capacity in COS</b></p> <p>Price: The published price for the public cloud regions within the Chinese Mainland has been reduced to 0.016 USD/GB/month. For Hong Kong (China) and overseas regions, the published price has been reduced to 0.017 USD/GB/month.</p> <p>Billing cycle: Daily. Each day, the cost from 00:00:00 to 23:59:59 (UTC+8) of the previous day is billed.</p> <p>Note:</p> <p>(1) The price will take effect on the bill dated January 15, 2024, reflecting resource usage during the period from 00:00:00 to 23:59:59 (UTC+8) on January 14, 2024.</p> <p>(2) If the existing price for a region is lower than the target price after reduction, the price for that region will remain unchanged.</p>
January 15, 2024	Pay-as-You-Go Price Reduction	MAZ_STANDARD storage capacity	<p>Billable item: <b>MAZ_STANDARD storage capacity in COS</b></p> <p>Price: The published price for the public cloud regions within the Mainland China has been reduced to 0.0195 USD/GB/month. For Hong Kong (China) and overseas regions, the published price has been reduced to 0.002 USD/GB/month.</p> <p>Billing cycle: Daily. Each day, the cost from 00:00:00 to 23:59:59 (UTC+8) of the previous day is billed.</p> <p>Note:</p> <p>(1) The price will take effect on the bill dated January 15, 2024, reflecting resource usage during the period from 00:00:00 to 23:59:59 (UTC+8) on January 14, 2024.</p> <p>(2) If the existing price for a region is lower than the target price after reduction, the price for that region will remain unchanged.</p>
January 15, 2024	Pay-as-You-Go Price Reduction	STANDARD_IA storage capacity	<p>Billable item: <b>STANDARD_IA storage capacity in COS</b></p>

			<p>Price: The published price for the public cloud regions within the Mainland China has been reduced to 0.01 USD/GB/month. For Hong Kong (China) and overseas regions, the published price has been reduced to 0.011 USD/GB/month.</p> <p>Billing cycle: Daily. Each day, the cost from 00:00:00 to 23:59:59 (UTC+8) of the previous day is billed.</p> <p>Note:</p> <p>(1) The price will take effect on the bill dated January 15, 2024, reflecting resource usage during the period from 00:00:00 to 23:59:59 (UTC+8) on January 14, 2024.</p> <p>(2) If the existing price for a region is lower than the target price after reduction, the price for that region will remain unchanged.</p>
January 15, 2024	Pay-as-You-Go Price Reduction	MAZ_STANDARD_IA storage capacity	<p>Billable item: <b>MAZ_STANDARD_IA storage capacity in COS</b></p> <p>Price: The published price for the public cloud regions within the Mainland China has been reduced to 0.0132 USD/GB/month. For Hong Kong (China) and overseas regions, the published price has been reduced to 0.0138 USD/GB/month.</p> <p>Billing cycle: Daily. Each day, the cost from 00:00:00 to 23:59:59 (UTC+8) of the previous day is billed.</p> <p>Note:</p> <p>(1) The price will take effect on the bill dated January 15, 2024, reflecting resource usage during the period from 00:00:00 to 23:59:59 (UTC+8) on January 14, 2024.</p> <p>(2) If the existing price for a region is lower than the target price after reduction, the price for that region will remain unchanged.</p>
January 15, 2024	Pay-as-You-Go Price Reduction	ARCHIVE storage capacity	<p>Billable item: <b>ARCHIVE storage capacity in COS</b></p> <p>Price: The published price for the public cloud regions within the Mainland China has been reduced to 0.004 USD/GB/month. For Hong Kong (China) and overseas regions, the published price has been reduced to 0.0045 USD/GB/month.</p>

			<p>Billing cycle: Daily. Each day, the cost from 00:00:00 to 23:59:59 (UTC+8) of the previous day is billed.</p> <p>Note:</p> <p>(1) The price will take effect on the bill dated January 15, 2024, reflecting resource usage during the period from 00:00:00 to 23:59:59 (UTC+8) on January 14, 2024.</p> <p>(2) If the existing price for a region is lower than the target price after reduction, the price for that region will remain unchanged.</p>
January 15, 2024	Pay-as-You-Go Price Reduction	INTELLIGENT_TIERING storage capacity	<p>Billable item: <b>INTELLIGENT_TIERING storage capacity in COS</b></p> <p>Price: The published price for the public cloud in Hong Kong (China) and overseas regions is the same as that of the converted storage.</p> <p>Billing cycle: Daily. Each day, the cost from 00:00:00 to 23:59:59 (UTC+8) of the previous day is billed.</p> <p>Note:</p> <p>(1) The price will take effect on the bill dated January 15, 2024, reflecting resource usage during the period from 00:00:00 to 23:59:59 (UTC+8) on January 14, 2024.</p> <p>(2) If the existing price for a region is lower than the target price after reduction, the price for that region will remain unchanged.</p>
November 15, 2023	Pay-as-You-Go Price Reduction	Management Features - Select Feature Fees	<p>Billable items: <b>COS STANDARD Select feature fee, STANDARD_IA Select feature fee, MAZ_STANDARD Select feature fee, and MAZ_STANDARD_IA Select feature fee</b></p> <p>Price: The published price for the public cloud in the Frankfurt region has been reduced from 0.0025 USD/GB to 0.00225 USD/GB.</p> <p>Billing cycle: Daily. Each day, the cost from 00:00:00 to 23:59:59 (UTC+8) of the previous day is billed.</p> <p>Note: The price will take effect on the bill dated November 15, 2023, reflecting resource usage during the period from 00:00:00 to 23:59:59 (UTC+8) on November 14, 2023.</p>

## Related Guides

### How to View Pricing

For information on the pricing of pay-as-you-go (post-payment) and resource packages (prepayment) in COS, see [Pricing | Cloud Object Storage](#). You can also estimate the costs using the [Price Calculator](#).

### How to View Billable Item Information

For information about the billable items in COS, see [Pay-as-You-Go](#). For further information about the billable items related to this price adjustment, see the following documentation:

[Storage Usage Fees](#)

[Management Features - Select Feature Fees](#)

### How to View Resource Pack Information

For information about the resource packages in COS, see [Resource Pack Overview](#).

### How to View Bills

Log in to the Tencent Cloud official website console and download your bill under [Bill Overview](#) section in BILLING. For more information about the bill, see [Fields in Bills](#).

#### Directions

1. Log in to the [Tencent Cloud console](#).
2. Click on **Cost** in the upper-right navigation bar, select [Billing center](#), to enter the Bill Overview page.
3. Click **Bills** > [Bill Overview](#) to open the Bill Overview page. On this page, you can view detailed billing data.
4. At [Bill Download](#), you can download your bills. It is recommended that you **Download L3: Bill Details** for a detailed view of your billing data.

## Troubleshooting

For any questions, please [contact us](#). Thank you for your enduring support for Tencent Cloud. We will be committed to providing you with the most cost-effective products.



# Daily Billing for COS Storage Usage, Request, and Data Retrieval

Last updated : 2022-06-30 16:40:09

## Overview

Starting from July 1, 2022, the settlement cycle of COS **storage usage, request, and data retrieval** billable items will be changed from **monthly** to **daily** for you to better manage your fees. This change will be performed on a rolling basis. The change time will be as notified to you by Message Center, email, or SMS. The generated bills will remain unchanged and you do not need to perform any operations.

### Note:

Billing mode and billing cycle: COS is pay-as-you-go (postpaid) by default.

Monthly settled resources: Fees incurred from 00:00 on January 1 to 23:59 on January 31 will be deducted on February 1. The record will be posted to the bill for February by deduction cycle and to the bill for January by billing cycle.

Daily settled resources: Fees incurred from 00:00 to 23:59 on January 31 will be deducted on February 1. The record will be posted to the bill for February by deduction cycle and to the bill for January by billing cycle.

## Release Time

Starting from July 1, 2022, the settlement cycle will be changed from monthly to daily on a rolling basis. The change time will be as notified to you by Message Center, email, or SMS. After the change is completed, the bill for a day will be issued the next day. We recommend you pay attention to the bill changes.

## Change Details

### Billing cycle

Billable Item	Before Change	After Change
Storage usage, request, and data retrieval	Settled monthly. Fees incurred in a month will be settled and billed on the first day of the next month.	Settled daily. Fees incurred on a day will be settled and billed on the next day.
Traffic and	Settled daily. Fees incurred on a day will be	Unchanged.

management feature	billed on the next day.	
--------------------	-------------------------	--

## Unit prices of billable items

The unit prices of billable items after this change are as described below:

Billable Item	Description	Pricing	Billing Cycle
Storage usage	Billed by storage usage and storage period	The price in USD/GB/month is relevant to the billing cycle, where "month" refers to 30 days. If settled daily, the price needs to be converted as follows: daily unit price = monthly unit price / 30. For example, if the monthly unit price of STANDARD storage usage in Beijing region is 0.024 USD/GB/month, its daily unit price is $0.024 / 30 = 0.0008$ USD/GB/day.	Daily
Request	Billed by the number of requests sent to COS	The price in USD/10,000 requests is irrelevant to the billing cycle. The price does not need to be converted if settled daily. For example, if the price of STANDARD read and write requests in Beijing region is 0.002 USD/10,000 requests, it remains unchanged no matter whether settled daily or monthly.	Daily
Data retrieval	Billed by the actual amount of retrieved data	The price in USD/GB is irrelevant to the billing cycle. The price does not need to be converted if settled daily. For example, if the price of STANDARD_IA data retrieval in Beijing region is 0.002 USD/GB, it remains unchanged no matter whether settled daily or monthly.	Daily

### Note:

Storage usage: It will be billed **by month of 30 days** if settled monthly or by the **actual number of days in each month** if settled daily.

Notes on bill fluctuations: Even if the monthly usage remains the same, the storage usage fees will still fluctuate. If you use storage capacity for a whole month, the usage will be billed by 31 days for January, 28 (or 29) days for February, and 30 days for April.

## Billing formula

After this change, the billing formula of each billable item for different settlement cycles are as described below:

Billable Item	Subitem	Billing Formula	Billing Cycle
Storage usage	Storage usage	Storage usage fees = monthly storage usage unit price * monthly storage usage	Monthly

		Storage usage fees = daily storage usage unit price * daily storage usage usage = monthly storage usage unit price / 30 * sum of 5-minute storage usage / 288	Daily
Request	Read request	Read request fees = unit price per 10,000 requests * monthly accumulated number of requests / 10,000	Monthly
		Read request fees = unit price per 10,000 requests * daily accumulated number of requests / 10,000	Daily
	Write request	Write request fees = unit price per 10,000 requests * monthly accumulated number of requests / 10,000	Monthly
		Write request fees = unit price per 10,000 requests * daily accumulated number of requests / 10,000	Daily
	Retrieval request	Retrieval request fees = unit price per 10,000 requests * monthly accumulated number of requests / 10,000	Monthly
		Retrieval request fees = unit price per 10,000 requests * daily accumulated number of requests / 10,000	Daily
	Object monitoring	Object monitoring fees = unit price per 10,000 monitored objects * monthly accumulated number of objects / 10,000	Monthly
		Object monitoring fees = unit price per 10,000 monitored objects / 30 * daily accumulated number of objects / 10,000	Daily
Data retrieval	Data retrieval	Data retrieval fees = unit price per GB * monthly amount of retrieved data	Monthly
		Data retrieval fees = unit price per GB * daily amount of retrieved data	Daily

## FAQs

### How do I view bills?

You can log in to the Tencent Cloud console to view and download bills in [Billing Center > Bills](#).

#### Directions

1. Log in to the [Tencent Cloud console](#).
2. Click [Billing Center](#) in the top-right corner to enter the overview page.
3. Click **Bills** > [Bill Details](#) to enter the **Bill Details** page.

4. On the **Bill by Instance** tab, select **COS** from the drop-down list to view your COS usage by region, billing mode, transaction type, etc.
5. Download bills in [Download Center](#).

## How do I view prices?

For the pay-as-you-go (postpaid) pricing of COS, see [Pricing | Cloud Object Storage](#). You can also estimate your costs by using the [Price Calculator](#).

## How do I view the information of billable items?

For more information on COS billable items, see [Pay-as-You-Go](#). For more information on the billable items involved in this change, see the following documents:

[Storage Usage Fees](#)

[Request Fees](#)

[Data Retrieval Fees](#)

## Questions?

If you have any questions about this change, [contact us](#) for assistance.

# COS Will Stop Supporting New Default CDN Acceleration Domains

Last updated : 2022-06-06 10:59:16

Starting from May 9, 2022, COS will stop supporting default CDN acceleration domains for buckets that have never used them. This change will not affect buckets that are using or once used default CDN acceleration domains. However, we recommend you switch to custom CDN acceleration domains instead. To learn more about CDN acceleration, see [Setting CDN Acceleration](#).

The change will affect users differently.

## New COS user

COS will not support default CDN acceleration domains for COS users registered after May 9, 2022.

## Existing COS user

Bucket	Support for Default CDN Acceleration Domain
New buckets	COS will not support default CDN acceleration domains for buckets created after May 9, 2022.
Existing buckets that have never used default CDN acceleration domains	COS will not support default CDN acceleration domains for buckets that have never used them before May 9, 2022.
Existing buckets that once used default CDN acceleration domains	Buckets that used default CDN acceleration domains before May 9, 2022 can continue to use them.
Existing buckets that are using default CDN acceleration domains	Buckets that are using default CDN acceleration domains can continue to use them after May 9, 2022.

## Viewing default CDN acceleration domains

Buckets that are using or once used default CDN acceleration domains can continue to use them after May 9, 2022. You can view the default CDN acceleration domains under your account via two methods.

### Method 1: via the COS console

1. Log in to the [COS console](#).
2. Go to **Bucket List**, click a bucket, and go to **Domains and Transfer > Default CDN Acceleration Domain** to view the enabled default CDN acceleration domain of the bucket. If the domain is disabled, you can view it in the [CDN console](#).

**Basic Configuration** Access Control Cache Configuration Origin-pull Configuration HTTPS Configuration Advanced Configuration

**Basic Information**

You can modify the domain name basic configuration as needed [Description](#)

Region	Chinese Mainland
Acceleration Domain Name	919.file.myqcloud.com
CNAME	Not Required
Creation Time	2021-10-27 17:08:07
Project	Default Project
Acceleration Type	Webpage file download
IPv6 Access	<input type="checkbox"/> Enable it to allow access through IPv6
Tag	

## Method 2: via the CDN console

Go to the [CDN console](#) > **Domain Management** to view the default CDN acceleration domains you used or are using. If a domain is in the format of “.file.myqcloud.com” and its origin type is “Tencent Cloud COS Origin”, then its corresponding bucket can continue to use the default CDN acceleration domain.

### Note:

Buckets whose default CDN acceleration domains are disabled as of May 9, 2022 can continue to use the domains. However, the CDN console does not keep records of deleted CDN acceleration domains. Therefore, buckets whose default CDN acceleration domains are deleted can no longer use them after May 9, 2022.

Create a Distribution Batch Operation Separate key

Domain	Acceleration Type	Status	CNAME	Origin Type	Service Region	Operate
919.file.myqcloud.com	Webpage file download	Disabled	Not Required	Tencent Cloud COS Origin	Chinese Mainland	Manage
19.file.myqcloud.com	Webpage file download	Enabled	Not Required	Tencent Cloud COS Origin	Chinese Mainland	Manage