

Object Storage Service

What's New

Issue	01
Date	2025-04-24



Copyright © Huawei Cloud Computing Technologies Co., Ltd. 2025. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Cloud Computing Technologies Co., Ltd.

Trademarks and Permissions



HUAWEI and other Huawei trademarks are the property of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei Cloud and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Huawei Cloud Computing Technologies Co., Ltd.

Address: Huawei Cloud Data Center Jiaoxinggong Road
Qianzhong Avenue
Gui'an New District
Gui Zhou 550029
People's Republic of China

Website: <https://www.huaweicloud.com/intl/en-us/>

Contents

1 What's New..... 1

1 What's New



The following tables describe the features released in each Object Storage Service (OBS) version and corresponding documentation updates.

January 2025

No.	Feature	Description	Phase	Document
1	Object tags supported	Object tags are used to categorize objects in an OBS bucket. You can specify object tags in a lifecycle rule to apply the rule to objects labeled with the specified tags.	Open beta testing	Object Tags
2	Object versioning page updated	The Versions tab is deleted from the object details page. The Historical Versions button is added above the object list, so that historical versions can be displayed in the object list.	Commercial use	Listing Objects

December 2024

No.	Feature	Description	Phase	Document
1	Bucket's Overview page optimized	The layout of a bucket's Overview page is re-organized. There are a range of modules added, including usage statistics, alarm monitoring, process flows for common scenarios, domain name details, FAQs, and learn more.	Commercial use	Viewing Basic Information of a Bucket
2	Permissions configuration page optimized	The new edition makes your policy configuration in a visual way more intuitive.	Commercial use	Creating a Bucket Policy with a Template Creating a Custom Bucket Policy (Visual Editor)
3	Sorting and search of buckets, objects, and files improved	<ul style="list-style-type: none">You can search for buckets by bucket name keyword, region, storage class, and enterprise project. You can sort buckets by bucket name, storage class, region, storage usage, number of objects, enterprise project, and last modification time.You can search for objects or files by storage class, last modification time, or object/file name prefix and sort them by size or last modification time.	Commercial use	Searching for a Bucket Searching for an Object or a Folder

No.	Feature	Description	Phase	Document
4	Bucket list exporting available on OBS Console	You can export the bucket list on OBS Console. The list file contains the basic information about all buckets of an account, including the bucket name, storage class, region, data redundancy policy, storage usage, number of objects, and creation time.	Commercial use	Exporting a Bucket List

March 2023

No.	Feature	Description	Phase	Document
1	User-defined domain name configuration available	You can now bind a user-defined domain name to an OBS bucket so that you can access files stored in OBS through the user-defined domain name.	Commercial use	User-Defined Domain Name Configuration
2	Bucket encryption	OBS now supports server-side encryption for buckets. All objects uploaded to an encrypted bucket will be encrypted as well. You can enable the default encryption when creating a bucket or for an existing bucket.	Commercial use	Configuring Bucket Default Encryption
3	Bucket inventories	A bucket inventory can list objects in a bucket, save the related object information in CSV files, and deliver the CSV files to the bucket specified for storing bucket inventory files.	Commercial use	Bucket Inventory

No.	Feature	Description	Phase	Document
4	Bucket tags	Tags are used to identify and classify OBS buckets. If you add tags to a bucket, service detail records (SDRs) generated by the requests against this bucket will be labeled with these tags, enabling you to classify SDRs for detailed cost analysis.	Commercial use	Tags