

Copyright © Huawei Technologies Co., Ltd. 2021. 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 Technologies Co., Ltd.

Trademarks and Permissions



HUAWEI and other Huawei trademarks are trademarks 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 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 Technologies Co., Ltd.

Address: Huawei Industrial Base
Bantian, Longgang
Shenzhen 518129
People's Republic of China

Website: <https://www.huawei.com>

Email: support@huawei.com

Contents

1 OBS Tools.....1

1 OBS Tools

Object Storage Service (OBS) provides users with various tools, facilitating access to OBS. For details, see Table 1-1.

Table 1-1 OBS tools

Tool	Description	Application Scenario
OBS Browser+	OBS Browser+, a GUI tool for managing OBS, provides complete functions for managing your buckets and objects in OBS. With OBS Browser+, you can easily manage OBS resources from a local end.	It is ideal for data upload, download, and sharing in small- and medium-sized enterprises. It is recommended to industries such as healthcare, transportation, and education.
obsutil	obsutil is a command line tool for accessing and managing OBS resources. You can use this tool to perform common operations, such as creating buckets, uploading and downloading files/folders, and deleting files/folders. If you are familiar with command line interface (CLI), obsutil is recommended as an ideal tool for batch processing and automated tasks.	It is recommended to IT O&M personnel in small- and medium-sized enterprises, facilitating data backup, sharing, and management. CLI is efficient and can be easily integrated with scripts for simple automatic processing. For gene and education related industries, obsutil is helpful with synchronizing daily incremental data to the cloud.
obsfs	obsfs, built on Filesystem in Userspace (FUSE), is a file system tool provided by OBS for mounting parallel file systems to Linux operating systems. It enables you to easily access the infinite storage space on OBS in the same way as you operate a local file system.	obsfs is applicable to Linux operating systems. If you need to operate data stored in OBS through POSIX, obsfs is recommended to you for mounting parallel file systems.
obsftp (abandoned)	obsftp has been officially abandoned since February 9, 2021. OBS will no longer provide maintenance and customer support for obsftp. We apologize for any inconvenience and	-

Tool	Description	Application Scenario
	appreciate your understanding.	
OBS Browser (abandoned)	OBS Browser has been abandoned since April 15, 2020. Its functions are inherited by the new client tool OBS Browser+ that provides you with better user experience. Download the latest OBS Browser+ . We apologize for any inconvenience and appreciate your understanding.	-