

Alibaba Cloud Object Storage Service

Tools

Issue: 20190419

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Generic conventions

Table -1: Style conventions

Style	Description	Example
	This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	 Danger: Resetting will result in the loss of user configuration data.
	This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	 Warning: Restarting will cause business interruption. About 10 minutes are required to restore business.
	This indicates warning information, supplementary instructions, and other content that the user must understand.	 Notice: Take the necessary precautions to save exported data containing sensitive information.
	This indicates supplemental instructions, best practices, tips, and other content that is good to know for the user.	 Note: You can use Ctrl + A to select all files.
>	Multi-level menu cascade.	Settings > Network > Set network type
Bold	It is used for buttons, menus, page names, and other UI elements.	Click OK.
Courier font	It is used for commands.	Run the <code>cd / d C :/ windows</code> command to enter the Windows system folder.
<i>Italics</i>	It is used for parameters and variables.	<code>bae log list --instanceid Instance_ID</code>
[] or [a b]	It indicates that it is an optional value, and only one item can be selected.	<code>ipconfig [-all -t]</code>

Style	Description	Example
<code>{}</code> or <code>{a b}</code>	It indicates that it is a required value, and only one item can be selected.	<code>swich {stand slave}</code>

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1 OSS tools

In addition to the OSS console, you can use the following common tools to use OSS more efficiently.

Tool	Description
ossbrowser	ossbrowser is a graphical object management tool. • Graphical interface and easy to use. • Provides features similar to those of Windows Explorer. • Supports browsing objects directly. • Supports folder (directory) uploading and downloading. • Supports concurrent upload and resumable upload. • Supports authorizing RAM users with policies in the graphical interface. • Supports Windows, Linux, and Mac. Limits: • ossbrowser is a graphical tool. The transmission speed and performance is not as good as ossutil. • You can only upload or copy objects smaller than 5 GB by using ossbrowser.
ossutil	ossutil is a command-line tool used to manage objects and buckets. • Provides convenient, simple, and rich commands to manage objects and buckets with good operation performance. • Supports concurrent upload and resumable upload. • Supports folder (directory) uploading and downloading. • Supports common bucket management commands.

Tool	Description
osscmd	osscmd is a command-line tool used to manage objects and buckets. · Provides complete commands to manage objects and buckets · Supports Windows and Linux. Limits: · Applies to Python2.5 to Python 2.7 and does not apply to Python 3.x. · Does not support new features of OSS, such as the IA and Archive storage classes, cross-region replication, and mirroring back-to-origin.  Note: Osscmd will be replaced by ossutil in the future. Except for scenarios where bucket management functions that ossutil does not support are required, we recommend that you use ossutil.

Tool	Description
ossfs	ossfs is a tool used to mount a bucket to the local file system. Using ossfs, you can mount OSS buckets to the local file system of Linux. After a bucket is mounted, you can access or share the objects in the bucket by performing operations in the local file system. • Supports most functions of the POSIX file system, including file reading/writing, directories, link operations, permissions, UID/GID, and extended attributes. • Supports uploading large files using the multipart upload function. • Supports MD5 verification to ensure data integrity. Limits: • Buckets of the Archive storage class cannot be mounted. • If you edit an uploaded file, the file is uploaded again. • The performance of metadata-related operations, such as <code>ls</code> <code>directory</code>, is poor because these operations must access the OSS server remotely. • An error may occur when you rename an object or a folder. Operation failures may cause inconsistent data. • Ossfs does not apply to scenarios where read and write operations are highly concurrent. • You must maintain data consistency when a OSS bucket is mounted to multiple clients. For example, you must schedule the usage of an object to prevent it from being written by multiple clients at the same time. • Hard links are not supported.
ossftp	ossftp is used to manage OSS objects. • By using ossftp, you can perform operations on OSS with FTP clients, such as FileZilla, WinSCP, and FlashFXP. • Ossftp acts as a FTP server that receives FTP requests and maps operations on files and folders to operations on OSS objects and buckets. • Ossftp is based on Python2.7 and later. • Supports Windows, Linux, and Mac.

Tool	Description
ossimport	ossimport is used to synchronize data to OSS. • By using ossimport, you can synchronize third-party data source files to OSS. • Supports distributed deployment mode. You can use multiple servers to migrate data in batches. • Supports the migration of TBs of data. • Supports Windows and Linux. • Applies to Java 1.7 and later.
Visual signing Tool	The third-party visual signing tool can be used. • This tool is used to generate the signed URL for OSS data. • You can debug the errors occurred when signing OSS data . If errors occurs when you sign OSS data, compare the signature with the signature generated by this tool to locate the cause of errors. • The browser edition of this tool supports the following browsers: Chrome, Firefox, and Safari.
RAM Policy Editor	RAM Policy Editor is used to automatically generate authorization policies. • This tool can automatically generates authorization policies based on your requirement. You can add the generated policies to the custom policy in the RAM console. • Supports the following browsers: Chrome, Firefox, and Safari.  Note: We recommend you use this tool when you need to generate authorization policies automatically.

Tool	Description
ossprobe	ossprobe is used to monitor the access to OSS. • You can use ossprobe to investigate upload and download problems caused by network exceptions or parameter settings. • Supports Windows, Linux, and Mac. •  Notice: All commands of ossprobe have been integrated in to ossutil. Therefore, Alibaba Cloud will no longer provide ossprobe from April 30, 2019. Thanks a lot for your understanding for any inconvenience caused. For more information about using ossprobe commands in ossutil, see ossprobe commands.
oss-emulator	Oss-emulator is a lightweight OSS service simulator. • Provides the same APIs as those of OSS and applies to the debugging and testing for OSS applications. • Oss-emulator is based on Ruby 2.2.8 and later. • Supports Windows and Linux.

2 ossbrowser

2.1 Quick start

Ossbrowser is a graphical management tool developed by Alibaba Cloud. It provides features similar to those of Windows Explorer. Using ossbrowser, you can view, upload, download, and manage objects with ease.



Note:

- You can only move or copy objects smaller than 5 GB by using ossbrowser. For objects larger than 5 GB, we recommend you use [ossutil](#).
- Ossbrowser supports Linux, Mac, and Windows (Windows 7 and later). We recommend you do not use ossbrowser in Windows XP and Windows Server.

Installation

1. Download and install ossbrowser

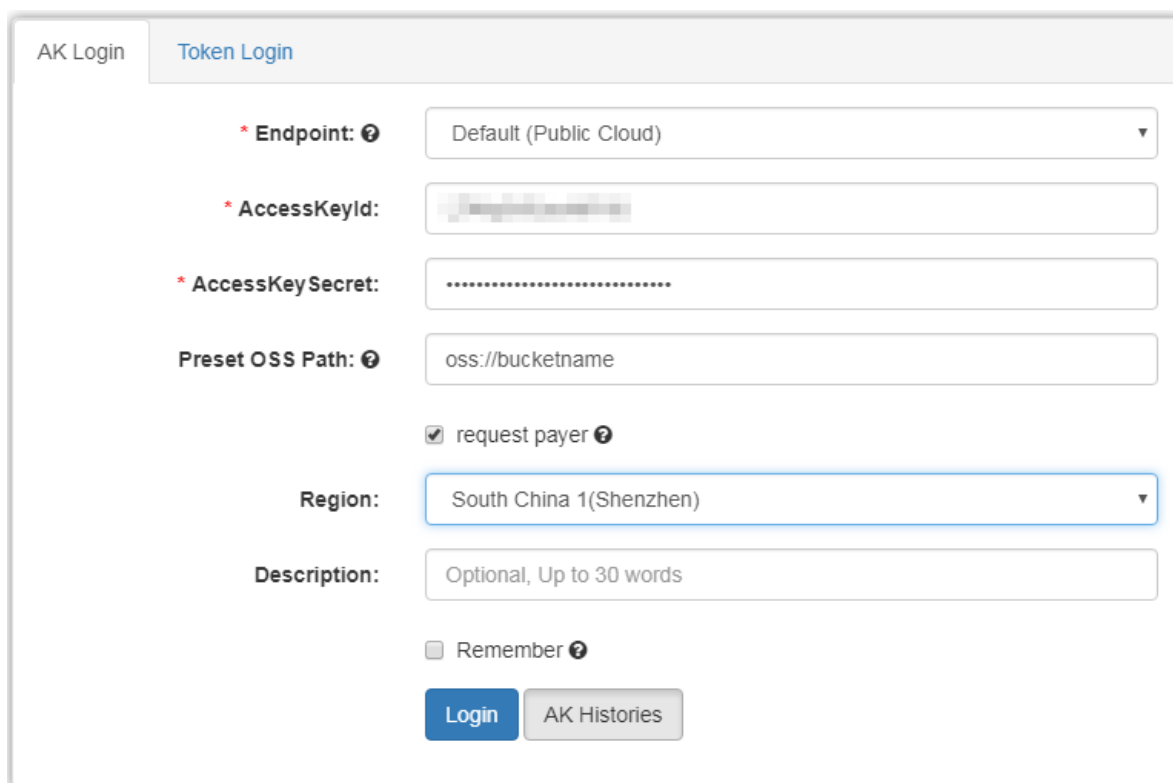
Supported operating system	Download URL
Windows x32	Windows x32
Windows x64	Windows x64
MAC	MAC
Linux x64	Linux x64



Note:

For more download URLs, see [GitHub](#).

2. Start ossbrowser.



The screenshot shows the 'Token Login' tab of the ossbrowser login interface. It includes fields for Endpoint, AccessKeyId, AccessKey Secret, Preset OSS Path, Region, and Description. There are also checkboxes for 'request payer' and 'Remember', and 'Login' and 'AK Histories' buttons.

AK Login Token Login

* Endpoint:

* AccessKeyId:

* AccessKey Secret:

Preset OSS Path:

☒ request payer

Region:

Description:

☐ Remember

Login AK Histories

Set the following parameters to log on to ossbrowser:

- Endpoint: Select the region (endpoint) that you want to log on.
 - Default: Log on to ossbrowser with the default endpoint.
 - Customize: Enter the endpoint you want to use to log on to ossbrowser. You can enter a URL starting with "http" or "https" to log on to ossbrowser through the HTTP or HTTPS method, for example, https://oss-cn-

beijing.aliyuncs.com. For more information about the regions and endpoints, see [Regions and endpoints](#).

- cname: You can log on to ossbrowser with a custom domain name (CNAME) attached to your OSS resources. For more information about attaching a CNAME, see [Attach a custom domain name](#).
- AccessKeyId/AccessKeySecret: Enter the Accesskey (AK) of your account. To ensure data security, we recommend that you use the AK of a RAM user to log on to ossbrowser. For more information about AK, see [Create an AccessKey](#).
- Preset OSS Path:
 - Administrator RAM users with administration permissions on all buckets: No configuration is required.
 - Operator RAM users: Configurations are required. Enter the path of the OSS bucket or sub-directory that you want to access (the RAM user must have permission to access the OSS bucket or sub-directory). The path format is as follows: oss:// bucket name/sub-directory name/.
- Region: Select the region where the OSS resources belong to.
- Remember: Select to save the AK. When you log on to ossbrowser later, you can simply click AK Histories and select the saved AK instead of entering the AK repeatedly. Do not select this option if you use a shared computer.

Usage

Ossbrowser supports simple management operations on OSS resources.

- Manage a bucket

- Create a bucket.

1. On the main interface of ossbrowser, click Create Bucket.

2. Set the following information about the bucket:

- **Name:** The name of a bucket can be 63 characters in maximum and must be unique.

- **Region:** Select the region where the bucket belongs to.

- **ACL:** Select the ACL for the bucket. For more information about ACL, see [ACL](#).

- **Type:** Select the default storage class of the bucket. For more information about storage class, see [Introduction to storage classes](#).

3. Click OK.

- Delete a bucket.

Select the bucket that you want to delete, and then click More > Remove.



Note:

A bucket cannot be deleted when objects or parts are stored in it.

- Manage objects/directories

- Create a directory.

1. On the main interface of ossbrowser, click the bucket in which you want to create a folder.

2. Click Directory.

3. Enter the name of the directory and click OK.



Note:

- Emoticons are not allowed in a directory name. Use compliant UTF-8 characters in directory names.

- You can create only a single-level directory at a time. For example, you can create a single-level directory `abc` but not a multi-level directory `abc / 123`.

- A sub-directory named `..` is not allowed.

■ The length of a directory name must be in a range of 1 to 254 characters.

- Upload files/directories.

In the specified bucket or directory, click Files/Folder, and then select the files or folders that you want to upload.



Note:

You can upload multiple files or folders at the same time.

- Download objects/directories

In the specified bucket or directory, select the objects or directories that you want to download, and then click Download.



Note:

You can download multiple objects or folders at the same time.

- Copy objects/directories.

1. In the specified bucket or directory, select the objects or directories that you want to copy, and then click Copy.
2. Enter the bucket or directory where you want to copy the data to, and then click Paste.



Notice:

If the source address and target address of the copied object are the same, the original object is overwritten. If the storage class of the overwritten object is IA or Archive and the storage period of the object does not reach the required value, fees incur for the advanced deletion. For more information, see [Billing items](#).

- Move objects/directories.

1. In the specified bucket or directory, select the objects or directories that you want to move, and then click More > Move.
2. Enter the bucket or directory where you want to move the data to, click Paste.



Notice:

When you move an object or a directory, the object or directory is copied from the source address to the target address, and the object or directory in the source address is deleted. If you move an object of the IA or Archive

storage class and the storage period of the object does not reach the required value, fees incur for the advanced deletion.

- Rename objects/directories

In the specified bucket or directory, select the objects or directories that you want to rename, click More > Rename, and then enter the new name.



Notice:

- You can only rename objects smaller than 1 GB.
- When you rename an object or a directory, the object or directory is copied, renamed, and then saved. The original object or directory is deleted. If you rename an object of the IA or Archive storage class and the storage period of the object does not reach the required value, fees incur for the advanced deletion.

- Delete objects/directories

Select the object or directory that you want to delete, and then click More > Remove.



Notice:

If you delete an object of the IA or Archive storage class and the storage period of the object does not reach the required value, fees incur for the advanced deletion.

- Generate an access URL for an object.

1. Select the specified object, and then click More > Address.
2. Enter the valid period of the URL, and then click Generate.
3. Click Copy or Mail it to send the URL to users who want to access the object.

You can also scan the QR code to access the object.

- Preview an object.

You can double-click an object to preview it. You can preview images and objects in the txt and pdf formats in ossbrowser.

- Manage parts.

Select the specified bucket, and then click Multipart. You can delete unnecessary parts.

More operations

- Upload/Download performance optimization

You can click Settings to configure the following parameters.

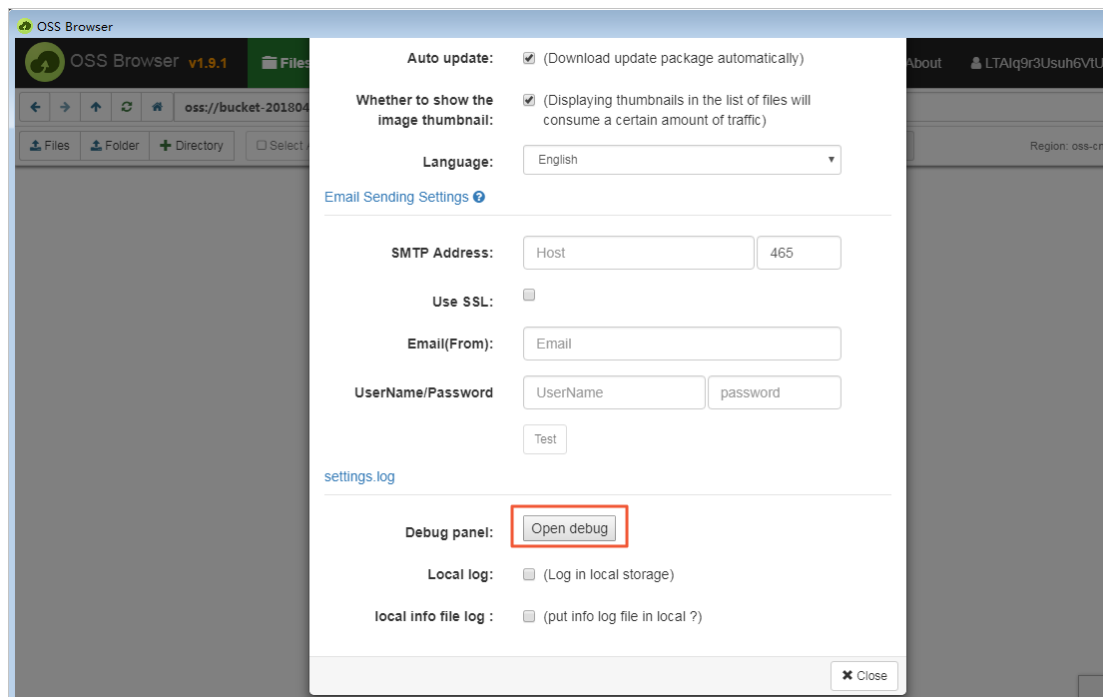
- Upload tasks concurrent number: Specify the maximum number of upload tasks that can be performed at the same time. If the number of upload tasks is larger than the value, the additional tasks are scheduled into a queue and wait for the current tasks to be complete. Setting this parameter properly based on your bandwidth can improve the upload speed.
 - Download tasks concurrent number: Specify the maximum number of download tasks that can be performed at the same time. If the number of download tasks is larger than the value, the additional tasks are scheduled into a queue and wait for the current tasks to be complete. Setting this parameter properly based on your bandwidth can improve the upload speed.
 - overtime: Specify the timeout period for tasks.
 - uploadpart size: Specify the part size in multipart upload tasks. When the file to be uploaded is too large or the network condition is poor, you can set an appropriate part size to upload the object in multiple parts.
 - retry times: Specify the allowed retry times in upload or download tasks.
- Mail settings

You can click Settings to set your E-mail account. All operations related to mails in ossbrowser are performed by the account.

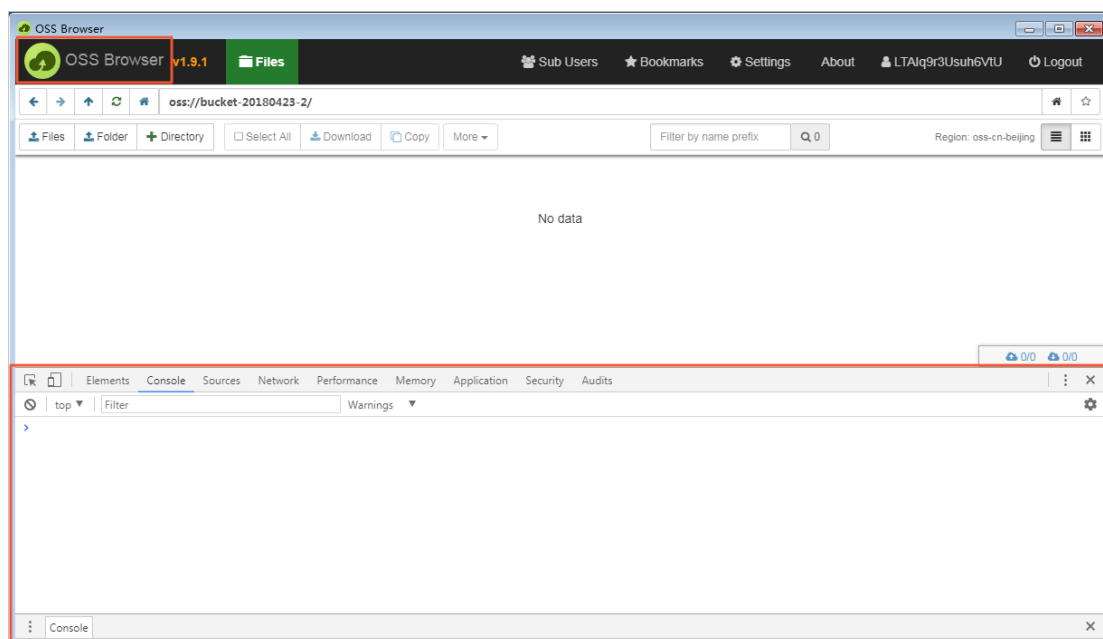
- Logging settings
 - Enable the debug mode.

You can enable the debug mode in the following two methods to view the logs generated by upload, download, and other operations.

■ Method 1: Click Settings, and then click Open debug.



■ Method 2: Continually click the OSS Browser logo at the upper left corner for 10 times.



- Enable logging.

You can select whether to enable the logging function in the Settings dialog box.

- Select Local log to enable the local logging function to collect error logs. Logs collected by ossbrowser are stored in the following paths by default:
 - Linux: `~/.config/oss-browser/log.log`
 - Mac: `~/Library/Logs/oss-browser/log.log`
 - Windows: `%USERPROFILE%\AppData\Roaming\oss-browser\log.log`
- Select local info file log to collect normal local file information.

2.2 Permission management

Log on to ossbrowser as a RAM user

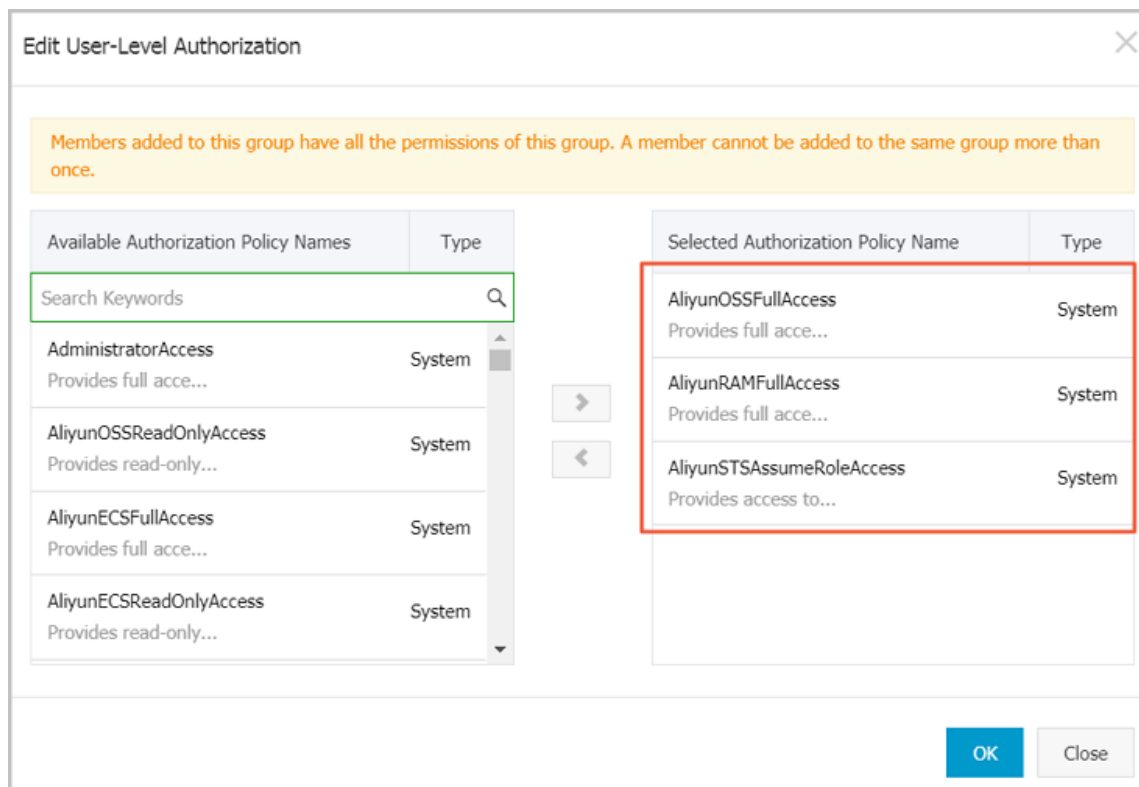
To ensure data security, we recommend that you log on to ossbrowser by using the AccessKey (AK) of a RAM user. To log on to ossbrowser, follow these steps:

1. Create a RAM user and an AK. For more information, see [Create a RAM user](#).

RAM users can be classified into two types based on their permissions:

- Administrator RAM user: Indicates a RAM user with administration permissions. For example, a RAM user that can manage all buckets and authorize other RAM users is an administrator RAM user. You can log on to the RAM console with your Alibaba Cloud account to create an administrator RAM

user and grant permissions to the administrator RAM user, as shown in the following figure.



- **Operator RAM user:** Indicates a RAM user that only has the read-only permission on a bucket or a directory. The administrator can [Grant permissions with a simple policy](#) to authorize a RAM user.



Note:

You can grant lower-level permissions to RAM users. For details, see [Access control](#).

2. Set the following parameters to log on to ossbrowser:

- **Endpoint:** Use the default value.
- **AccessKeyId and AccessKeySecret:** Enter the AK of the RAM user.
- **Preset OSS Path:**
 - **Administrator RAM users with administration permissions on all buckets:** No configuration is required.
 - **Operator RAM users:** Configurations are required. Enter the path of the OSS bucket or sub-directory that you want to access (the RAM user must have

permission to access the OSS bucket or sub-directory). The path format is as follows: `oss:// bucket name/sub-directory name/`.

- **Remember:** Select to save the AK. When you log on to ossbrowser later, you can simply click AK Histories and select the saved AK instead of entering the AK repeatedly. Do not select this option if you use a shared computer.

The screenshot shows the 'Token Login' tab in the ossbrowser interface. It contains several input fields and a checkbox. The 'Preset OSS Path' field is highlighted with a red rectangular box. The fields are labeled as follows:

- Endpoint:** (marked with a red asterisk and a help icon)
- AccessKeyId:** (marked with a red asterisk)
- AccessKeySecret:** (marked with a red asterisk)
- Preset OSS Path:** (highlighted with a red box, marked with a help icon)
- Region:**
- Description:**
- ☒ **Remember** (marked with a help icon)

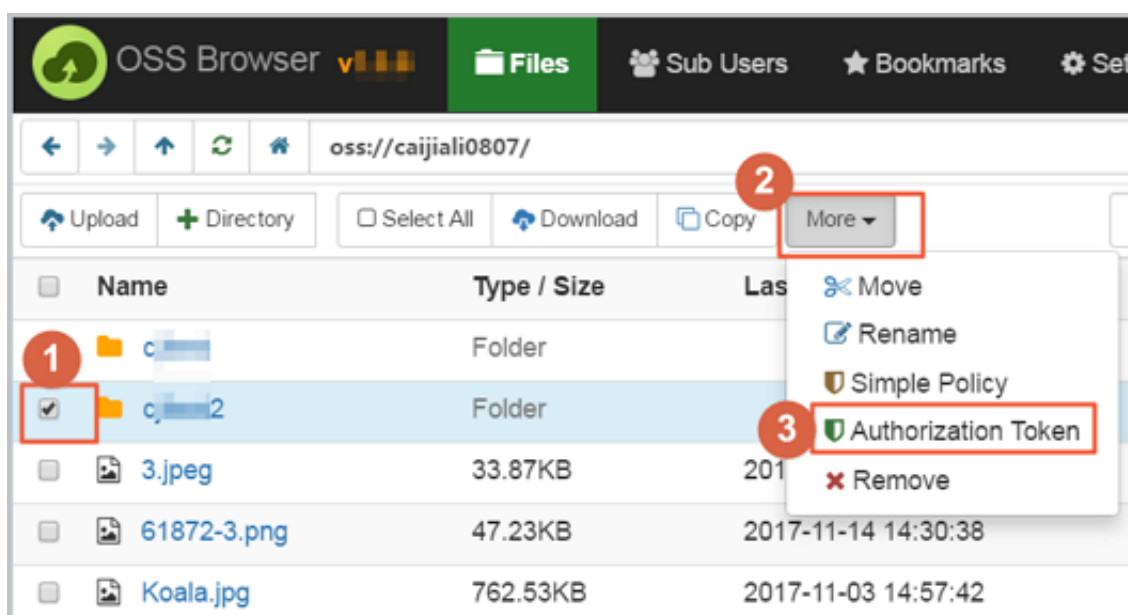
At the bottom right, there are two buttons: a blue 'Login' button and a grey 'AK H' button.

Log on to ossbrowser with a temporary authorization code

You can use a temporary authorization code to log on to ossbrowser. You can provide authorized users with a temporary authorization code to allow them to access a directory under your bucket temporarily before the authorization code expires. The temporary authorization code automatically becomes invalid after it expires.

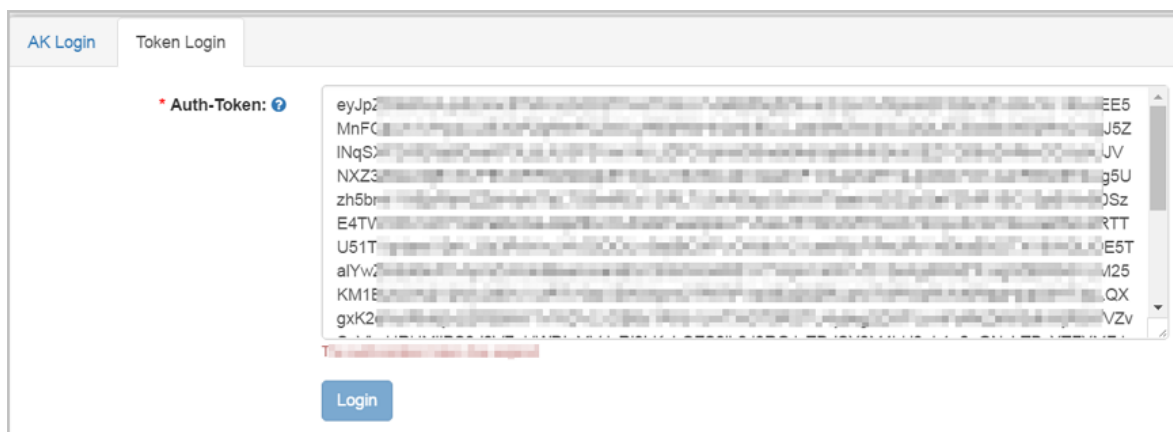
1. Generate a temporary authorization code.

Use the AK of an administrator RAM user to log on to ossbrowser. Select the object or directory to be accessed temporarily by the authorized users, and generate a temporary authorization code, as shown in the following figure.



2. Log on to ossbrowser with the authorization code.

The temporarily authorized users can use the authorization code to log on to ossbrowser before it expires, as shown in the following figure.



Grant permissions with a simple policy

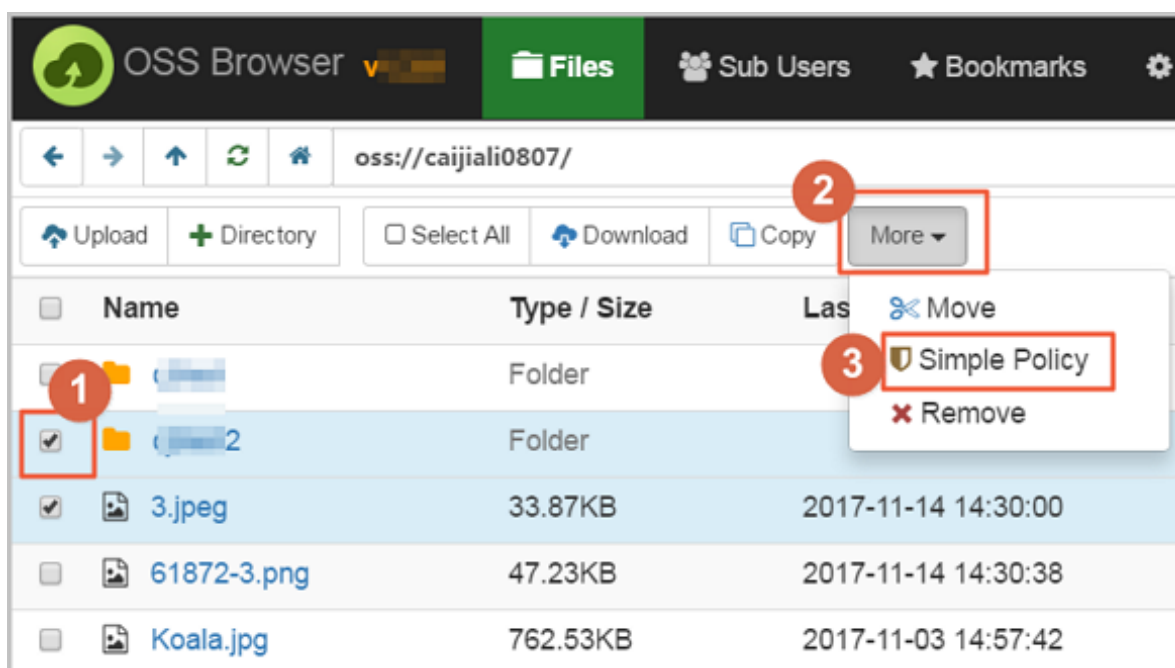
After logging on to ossbrowser as an administrator RAM user, you can Grant permissions with a simple policy to create an operator RAM user, or grant an operator RAM user the read-only or read/write permission on a bucket or a directory.



Note:

Alibaba Cloud ossbrowser provides simple policy authorization, which is an access control feature based on the Alibaba Cloud RAM service. You can also log on to the RAM console through the official website of Alibaba Cloud to manage your RAM user more precisely.

1. Select one or more objects or directories to be accessed temporarily by the authorized users and then click Simple Policy, as shown in the following figure.



2. On the Simplify policy authorization dialog box, select Privileges.
3. You can also grant permissions to an existing operator RAM user or create a new operator RAM user in this dialog box.



Notice:

To use simple policy authorization, you must log on to ossbrowser by using the AK of an RAM user that has the RAM configuration permission, for example, the AK of an administrator RAM user that has the RAM configuration permission.



The policy is generated in text. You can view, copy, and use the text as needed. For example, you can copy the policy text and use it to edit the authorization rules for RAM users and roles in the RAM console.

3 ossutil

3.1 Quick start

Ossutil allows you to manage OSS data easily by using command lines and provides simple and easy-to-use commands for bucket and object management. Ossutil supports the following operating systems: Windows, Linux, and Mac.

Download

- The latest version of ossutil is 1.5.2.
- Operating environment:
 - Windows/Linux/Mac
 - Supported architecture: x86 (32bit, 64bit)
- Download ossutil from the following URLs according to your operating system:
 - [Linux x86 32bit](#)
 - [Linux x86 64bit](#)



Notice:

When copying the preceding URLs into the `wget` command to download data, delete the `?spm = xxxx` part in the URLs.

- [Windows x86 32bit](#)
- [Windows x86 64bit](#)
- [mac x86 32bit](#)
- [mac x86 64bit](#)

Installation

Download a package according to your operating system and run the corresponding binary file.

- Install ossutil in Linux (Linux 64-bit system is used as an example).

1. Download the ossutil installation file:

```
wget http://gosspublic.alicdn.com/ossutil/1.5.2/ossutil64
```

2. Modify the permission of the file:

```
chmod 755 ossutil64
```

3. Generate a configuration file by inputting information in interactive command lines:

```
./ossutil64 config
This command generates a configuration file which
stores the configuration information. Input the
path of the configuration file. (The default
path is /home/user/.ossutilconfig. If you press
Enter, the file is generated in the default path
. If you want to generate the file in another
path, set the --config-file option to the path
.)
The path is not specified, the following default
configuration file is used: /home/user/.ossutilcon
fig
The following parameters are ignored if you press
Enter when configuring them. For more informatio
n about the parameters, run "help config".
Input the endpoint: http://oss-cn-shenzhen.aliyuncs
.com
Input the accessKeyID: yourAccess KeyID
Input the accessKeySecret: yourAccess KeySecret
Input the stsToken:
```

- **endpoint:** Indicates the endpoint of the region where the bucket belongs to. For more information, see [Regions and endpoints](#).
- **accessKeyID:** For more information about how to view the AccessKeyID, see [Create an AccessKey](#).
- **accessKeySecret:** For more information about how to view the AccessKeySecret, see [Create an AccessKey](#).
- **stsToken:** This option is required only when you use a temporary STS token to access the OSS bucket. Otherwise, you can leave the value unspecified. For more information about how to generate an STS token, see [Temporary access credentials](#).



Note:

For more information about the configuration file, see [Modify the configuration file](#)

- Install ossutil in Windows (Windows 64-bit system is used as an example).
 1. Download the ossutil installation package.
 2. Decompress the package to the specified folder, and then double-click the `ossutil . bat` file.
 3. Generate the configuration file. For more information about the parameters, see the description in the installation process of Linux.

```
D : \ ossutil > ossutil64 . exe    config
```

- Install ossutil in Mac (Mac 64-bit system is used as an example).

1. Download the ossutil installation file:

```
curl -o  ossutilmac 64  http :// gosspublic . alicdn . com /  
ossutil / 1 . 5 . 2 / ossutilmac 64
```

2. Modify the permission of the file:

```
chmod 755  ossutilmac 64
```

3. Generate the configuration file. For more information about the parameters, see the description in the installation process of Linux.

```
./ ossutilmac 64  config
```

Installation

Download a package according to your operating system and run the corresponding binary file.

- Install ossutil in Linux (Linux 64-bit system is used as an example).

1. Download the ossutil installation file:

```
wget http :// gosspublic . alicdn . com / ossutil / 1 . 5 . 2 /  
ossutil64
```

2. Modify the permission of the file:

```
chmod 755  ossutil64
```

3. Generate a configuration file by inputting information in interactive command lines:

```
./ ossutil64  config  
This command generates a configurat ion file which  
stores the configurat ion informatio n . Input the  
path of the configurat ion file . ( The default  
path is / home / user /. ossutilcon fig . If you press
```

```
Enter , the file is generated in the default path
. If you want to generate the file in another
path , set the -- config - file option to the path
.)
The path is not specified , the following default
configurat ion file is used : / home / user /. ossutilcon
fig
The following parameters are ignored if you press
Enter when configurin g them . For more informatio n
about the parameters , run " help config ".
Input the endpoint : http :// oss - cn - shenzhen . aliyuncs
. com
Input the accessKeyI D : yourAccess KeyID
Input the accessKeyS ecret : yourAccess KeySecret
Input the stsToken :
```

- **endpoint:** Indicates the endpoint of the region where the bucket belongs to. For more information, see [Regions and endpoints](#).
- **accessKeyID:** For more information about how to view the AccessKeyID, see [Create an AccessKey](#).
- **accessKeySecret:** For more information about how to view the AccessKeySecret, see [Create an AccessKey](#).
- **stsToken:** This is option is required only when you use a temporary STS token to access the OSS bucket. Otherwise, you can leave the value unspecified. For more information about how to generate an STS token, see [Temporary access credentials](#).

**Note:**

For more information about the configuration file, see [Modify the configuration file](#)

- Install ossutil in Windows (Windows 64-bit system is used as an example).
 1. Download the ossutil installation package.
 2. Decompress the package to the specified folder, and then double-click the `ossutil . bat` file.
 3. Generate the configuration file. For more information about the parameters, see the description in the installation process of Linux.

```
D : \ ossutil > ossutil64 . exe config
```

- Install ossutil in Mac (Mac 64-bit system is used as an example).

1. Download the ossutil installation file:

```
curl -o ossutilmac 64 http :// gosspublic . alicdn . com /  
ossutil / 1 . 5 . 2 / ossutilmac 64
```

2. Modify the permission of the file:

```
chmod 755 ossutilmac 64
```

3. Generate the configuration file. For more information about the parameters, see the description in the installation process of Linux.

```
./ ossutilmac 64 config
```

Usage

You can run commands to perform the following operations in ossutil:

- View all commands.

```
./ ossutil help
```

- View the help documentation of a specified command.

```
./ ossutil help cmd
```

For example:

```
./ ossutil help config
```

- Output log files in ossutil.

In ossutil 1.4.3 and later, you can enable the `-- loglevel = ${ level }` option when running commands to output the log file `ossutil . log` in the current

working directory. The value of this option is null by default, which indicates that the log file is not output. You can set this option to two values: info or debug.

- Default value: Null, indicating that the log file is not generated.
- info: Indicates that operation records in ossutil are recorded in the log file.

```
./ ossutil [ command ] -- loglevel = info
```

- debug: Indicates that all HTTP access information and the original signature string are recorded in the log file to locate problems.

```
./ ossutil [ command ] -- loglevel = debug
```

- View the version of ossutil.

```
./ ossutil -- version
```

- Set the language of ossutil.

You can use the `- L` option to set the language when running commands. You can set the value of this optional to CH or EN, which indicates Chinese or English individually. The value is not case-sensitive and is CH by default. Make sure your operating system is UTF-8 encoded if you set the language of ossutil to CH. Otherwise, characters may not display properly.

- Set the language of ossutil to Chinese:

```
./ ossutil config - L ch
```



Notice:

If you have generated a configuration file, this operation modifies the parameter in the configuration file.

- View the help information about the `ls` command in the default language:

```
./ ossutil help ls
```

- View the help information about the `ls` command in Chinese:

```
./ ossutil help ls - L ch
```



Note:

Error messages in ossutil are displayed in English and cannot be changed.

- Modify the configuration file.

You can modify the configuration file as follows when managing buckets in different regions:

- Specify the configuration file.

```
./ossutil config -c your_config_file_path
```

The configuration file is in the following format:

```
[ Credentials ]
    language = CH
    endpoint = oss-cn-xxx.aliyuncs.com
    accessKeyId = your_key_id
    accessKeySecret = your_key_secret
    stsToken = your_sts_token
    outputDir = your_output_dir
[ Bucket-Endpoint ]
    bucket1 = endpoint1
    bucket2 = endpoint2
...
[ Bucket-Cname ]
    bucket1 = cname1
    bucket2 = cname2
...
```

- **Bucket-Endpoint:** Specify an individual endpoint for each specified bucket. If you configure the Bucket-Endpoint option, ossutil searches for the endpoint specified for a bucket when you perform operations on the bucket. If the endpoint specified for the bucket exists, ossutil manages the bucket through the endpoint. Otherwise, ossutil manages the bucket through the endpoint specified in the basic configuration.



Note:

You can select the protocol used to access OSS by specifying different formats of endpoints.

- If you specify an endpoint in the `oss-cn-xxx.aliyuncs.com` or `http://oss-cn-xxx.aliyuncs.com` format for a bucket, ossutil accesses the bucket through the HTTP protocol.

■ If you specify an endpoint in the `https://oss-cn-xxx.aliyuncs.com` format for a bucket, ossutil accesses the bucket through the HTTPS protocol.

■ **Bucket-Cname:** Specify an individual CDN acceleration domain name for each specified bucket. If you configure the Bucket-Cname option, ossutil searches for the CDN acceleration domain name specified for a bucket when you perform operations on the bucket. If the CDN acceleration domain name specified for the bucket exists, ossutil replaces the endpoint specified in the Bucket-Endpoint option and basic configuration. For more information about CDN acceleration domain names, see [#unique_27](#).

■ **Priority of endpoint configurations:** endpoint specified by the `--endpoint` parameter in commands > endpoint specified in Bucket-Cname > endpoint specified in Bucket-Endpoint > endpoint specified in the basic configuration > default endpoint.

- Generate a configuration file by inputting information in interactive command lines as follows:

```
./ossutil config
This command generates a configuration file which
stores the configuration information.
Input the path of the configuration file. (The
default path is /home/user/.ossutilconfig. If
you press Enter, the file is generated in the
default path. If you want to generate the file
in another path, set the --config-file option to
the path.)
The path is not specified, the following default
configuration file is used: /home/user/.ossutilcon
fig
The following parameters are ignored if you press
Enter when configurin g them. For more informatio n
about the parameters, run "help config".
Input the stsToken:
Input the endpoint: http://oss-cn-xxx.aliyuncs.
com
Input the accessKeyI D: yourAccess KeyID
Input the accessKeyS ecret: yourAccess KeySecret ./
ossutil64 config
```

- Generate a configuration file by running a command as follows:

```
./ossutil config -e endpoint -i your_id -k
your_secre t
```

- The parameters in the command are described as follows:

```
- c , -- config - file
```

```

    Indicates the path of the configuration file
    of ossutil. Ossutil reads the configuration from
    the configuration file when starting and writes
    the configuration into the file when running the
    config command.

- e , -- endpoint
    Specifies the endpoint in the basic configurat
    ion of ossutil. It must be a second level
    domain name.

- i , -- access - key - id
    Specifies the AccessKeyI D used to access OSS.

- k , -- access - key - secret
    Specifies the AccessKeyS ecret used to access
    OSS.

- t , -- sts - token
    Specifies the STS token used to access OSS.

-- output - dir = ossutil_ou tput
    Specifies the folder that stores the output
    files, including the report files generated when
    you run the cp command to copy files in batches
    .

- L CH , -- language = CH
    Specifies the language of ossutil. You can set
    the language to EN or CH. The default value
    is CH. If you set the language to CH, make
    sure your operating system is UTF - 8 encoded.

```

Reference

For more information about the commands in ossutil, see the following topics:

- [Bucket-related commands](#)
- [Object-related commands](#)
- [Multipart-related commands](#)

3.2 Bucket-related commands

Ossutil allows you to create, list, and delete buckets, and set the ACL for a bucket. Other bucket management functions are not supported currently. If you want to use these functions, see [osscmd](#).

Before running these commands, run the `config` command to configure the AccessKey pair.

- Create a bucket

```
ossutil mb oss :// bucket [-- acl = acl ] [-- storage - class
sc ] [- c file ]
```

If the ACL is not specified, the bucket has the private permission by default. After a bucket is created, ossutil prints the consumed time and exits. Otherwise, ossutil outputs error information. You can use the `-- storage - class` option to specify the storage mode.

Run `ossutil help mb` to view help information about creating a bucket.

```
$. / ossutil mb oss :// test
0 . 220478 ( s ) elapsed
```

- Delete a bucket

Before you delete a bucket, note the following:

- The `-b` option must be specified for deleting a bucket.
- The deleted bucket will not longer belong to you and may be re-created by another user.
- Once deleted, data in the bucket cannot be recovered.
- If no data is stored in your bucket, run the following command to delete the bucket:

```
ossutil rm oss :// bucket - b
```

```
$. / ossutil rm oss :// test - b
Do you really mean to remove the Bucket : test ( y
or N )? y
0 . 220478 ( s ) elapsed
```

- If your bucket contains objects or multipart data, delete all data before deleting the bucket. You can run the following command to delete all data and your bucket:

```
ossutil rm oss :// bucket - bar
```

Run `ossutil help rm` to view help information about deleting a bucket.

- List buckets

```
./ ossutil ls or ./ ossutil ls oss ://
```

Use the `-s` option to display the short format. Run `ossutil help ls` to view more help information.

```

$./ ossutil ls
CreationTime      me
StorageClass      ss
BucketName
2016 - 10 - 21    16 : 18 : 37 + 0800 CST oss - cn -
hangzhou         Archive    oss :// go - sdk - test - bucket -
xyz - for - object
2016 - 12 - 01    15 : 06 : 21 + 0800 CST oss - cn -
hangzhou         Standard   oss :// ossutil - test
2016 - 07 - 18    17 : 54 : 49 + 0800 CST oss - cn -
hangzhou         Standard   oss :// ossutilcon fig
2016 - 07 - 20    10 : 36 : 24 + 0800 CST oss - cn -
hangzhou         IA         oss :// ossutilupdat ate
2016 - 11 - 14    13 : 08 : 36 + 0800 CST oss - cn -
hangzhou         IA         oss :// yyyyyy
2016 - 08 - 25    09 : 06 : 10 + 0800 CST oss - cn -
hangzhou         Archive    oss :// ztzt
2016 - 11 - 21    21 : 18 : 39 + 0800 CST oss - cn -
hangzhou         Archive    oss :// ztztzt
Bucket Number is : 7
0 . 252174 ( s ) elapsed

```

- List files in a bucket

Ossutil can list the objects and UploadIDs in a bucket. The objects are displayed by default. You can use the `-m` option to display the UploadIDs and use the `-a` option to display the objects and UploadIDs simultaneously.

- List the objects

```
./ ossutil ls oss :// bucket
```

```

$./ ossutil ls oss :// ossutil - test
LastModifiedTime      Size ( B )      StorageClass      ObjectName
ss      ETAG
2016 - 12 - 01    15 : 06 : 37 + 0800 CST      10363812
Standard      61DE142E5A FF9A674870 7D4A77BFBC FB
oss :// ossutil - test / a1
2016 - 12 - 01    15 : 06 : 42 + 0800 CST      10363812
Standard      61DE142E5A FF9A674870 7D4A77BFBC FB
oss :// ossutil - test / a2
2016 - 12 - 01    15 : 06 : 45 + 0800 CST      10363812
Standard      61DE142E5A FF9A674870 7D4A77BFBC FB
oss :// ossutil - test / a3
Object Number is : 3

```

```
0 . 007379 ( s ) elapsed
```

- List the objects and multipart

```
./ ossutil ls oss :// bucket - a
```

```
$ ossutil ls oss :// bucket1 - a
LastModifiedTime      Size ( B )      StorageClass      ObjectName
ss      ETAG
2015 - 06 - 05      14 : 06 : 29 + 0000      CST      201933
      Standard      7E2F4A7F1A C9D2F0996E      8332D5EA5B 41
oss :// bucket1 / dir1 / obj11
2015 - 06 - 05      14 : 36 : 21 + 0000      CST      201933
      Standard      6185CA2E8E B8510A61B3      A845EAFE41 74
oss :// bucket1 / obj1
2016 - 04 - 08      14 : 50 : 47 + 0000      CST      6476984
      Standard      4F16FDAE7A C404CEC8B7      27FCC67779 D6
oss :// bucket1 / sample . txt
Object Number is : 3
InitiatedTime      UploadID
      ObjectName
2017 - 01 - 13      03 : 45 : 26 + 0000      CST      15754AF798
0C4DFB8193 F190837520 BB      oss :// bucket1 / obj1
2017 - 01 - 13      03 : 43 : 13 + 0000      CST      2A1F9B4A95
E341BD9285 CC42BB950E E0      oss :// bucket1 / obj1
2017 - 01 - 13      03 : 45 : 25 + 0000      CST      3998971ACA
F94AD9AC48 EAC1988BE8 63      oss :// bucket1 / obj2
2017 - 01 - 20      11 : 16 : 21 + 0800      CST      A20157A7B2
FEC4670626 DAE0F4C007 3C      oss :// bucket1 / tobj
UploadId Number is : 4
0 . 191289 ( s ) elapsed
```

Use the `- s` option to display the short format.

Use the `- d` option to display content in the level 1 directory.

```
$ ossutil ls oss :// bucket1 - d
oss :// bucket1 / obj1
oss :// bucket1 / sample . txt
oss :// bucket1 / dir1 /
Object and Directory      Number      is : 3
UploadID      ObjectName
15754AF798 0C4DFB8193 F190837520 BB      oss :// bucket1 /
obj1
2A1F9B4A95 E341BD9285 CC42BB950E E0      oss :// bucket1 /
obj1
3998971ACA F94AD9AC48 EAC1988BE8 63      oss :// bucket1 /
obj2
A20157A7B2 FEC4670626 DAE0F4C007 3C      oss :// bucket1 /
tobj
UploadId Number is : 4
```

```
0 . 119884 ( s ) elapsed
```

- Set the ACL for a bucket

When a bucket is created, the default ACL for the bucket is private. You can run the `set - acl` command to modify the ACL for a bucket. You must specify the `- b` option when setting the ACL for a bucket.

Grant the private permission for bucket1:

```
./ ossutil set - acl oss :// bucket1 private - b
```

Run the help `set set - acl` command to view more information about setting the ACL.

3.3 Object-related commands

Ossutil allows you to upload/download/copy a file, set the ACL and meta of an object, and view the meta information of an object.

Run the `config` command to configure the AccessKey pair before running these commands.

- Upload/Download/Copy a file

You are strongly advised to use `ossutil help cp` to view the help information before running the `cp` command.

When running the `cp` command to upload/download/copy a file, use the `-r` option to copy a folder. Ossutil implements multipart upload by default for large files and supports resumable data transfers (the threshold of large files for which multipart upload is enabled can be set using the `-- bigfile - threshold` option.)

Use the `-f` option to forcibly upload a file by default. If a file exists with the same name on the target end, the file is overwritten directly.

If an error occurs to a file during file uploading/downloading/copying in batches , ossutil logs the error information in the report file by default, skips this file, and performs operations on other files. For more information, see `ossutil help cp`.



Note:

Ossutil does not continue to copy other files if the bucket does not exist, or if the permission verification result is invalid due to an incorrect AccessKeyID or AccessKeySecret.

Ossutil supports the incremental uploading policies `-- update` and `-- snapshot` `- path` in specific scenarios. For more information, see `ossutil help cp`.

From ossutil 1.0.0.Beta1, `crc64` is enabled by default during file uploading.

- Upload a single file:

```
$. /ossutil cp a oss ://ossutil - test
Succeed : Total num : 1 , size : 230 . OK num : 1 (
upload 1 files ).
0 . 699795 ( s ) elapsed
```

- Upload a folder:

```
$. /ossutil cp -r dir oss ://ossutil - test
Succeed : Total num : 35 , size : 464 , 606 . OK num :
35 ( upload 34 files , 1 directorie s ).
0 . 896320 ( s ) elapsed
```

- Modify the storage class of an object



Notice:

To modify the storage class of an object that is less than or equal to 5 GB, run the `set - meta` command. To modify the storage class of an object that is greater than 5 GB, run the `cp` command.

- You can run the `set - meta` command to modify the storage class of an object.

■ Run the following command to set the storage class of a single object to IA:

```
./ ossutil set - meta oss :// hello - hangzws / 0104_6 .
jpg X - Oss - Storage - Class : IA - u
```

■ Run the following command to set the storage class of all objects in a folder to Standard:

```
./ ossutil set - meta oss :// hello - hangzws / abc / X -
Oss - Storage - Class : Standard - r - u
```

- You can run the `cp` command to upload an object while using the `-- meta` option to modify the storage class of the object.

■ Run the following command to upload a single file and set the storage class of the file to IA:

```
ossutil cp ~/ Downloads / sys . log oss :// hello -
hangzws / test / -- meta X - oss - Storage - Class : IA
```

■ Run the following command to upload a folder and set the storage class of all files in the folder to IA:

```
./ ossutil cp ~/ libs3 / oss :// hello - hangzws / test /
-- meta X - oss - Storage - Class : IA - r
```

■ Run the following command to modify the storage class of an existing object to Archive:

```
./ ossutil cp oss :// hello - hangzws / 0104_6 . jpg
oss :// hello - hangzws / 0104_6 . jpg -- meta X - oss -
Storage - Class : Archive
```

■ Run the following command to modify the storage class of all objects in an existing folder to Standard:

```
./ ossutil cp oss :// hello - hangzws / test / oss ://
hello - hangzws / test / -- meta X - oss - Storage - Class :
Standard - r
```



Notice:

- The storage class of an object cannot be changed from Archive to other classes by running the `set - meta` or `cp` command. You must run the `restore` command first to change the storage class of the object to IA, and then run the `set - meta` or `cp` command to change the storage class of the object to other classes.
- An object is considered as overwritten and may be charged when you run the `cp` command to overwrite the object. An object of the IA or Archive class will be charged if it is overwritten within 30 and 60 days separately after it is created. For example, if you change the storage class of an object from IA to Archive or Standard by running the `cp` command 10 days after the object is created, early deletion fees for 20 days will be charged.

- Performance tuning for uploading, downloading, or copying a file

In the `cp` command, the `-- jobs` and `-- parallel` options are used to control the number of concurrent operations. If the default number of concurrent operations set by ossutil cannot meet the performance requirement, you can modify the values of the two options to adjust the performance.

- The `-- jobs` option controls the number of concurrent operations enabled among files when multiple files are uploaded, downloaded, or copied.
- The `-- parallel` option controls the number of concurrent operations enabled for a large file when the large file is uploaded/downloaded/copied in the multipart method.

By default, ossutil calculates the number of concurrent operations based on the file size (this option does not work for small files, and the threshold for large files to be uploaded/downloaded/copied in the multipart method can be controlled by the `-- bigfile - threshold` option). When large files are uploaded/downloaded/copied in batches, the actual number of concurrent operations is calculated by multiplying the number of jobs by the number of parallel operations.



Warning:

- We recommend that you adjust the number of concurrent operations to a value smaller than 100 if the resources of your ECS instance or server (such as network bandwidth, memory, and CPU) are limited. If the resources are not fully occupied, you can try to set the concurrent operations to a larger value.

- If there are too many concurrent operations, the uploading, downloading, and copying performance of ossutil may degrade, or an EOF error may occur due to inter-thread resource switching and snatching. To resolve this issue, you must adjust the values of `-- jobs` and `-- parallel` based on the actual conditions. To perform pressure testing, set the two options to small values first, and slowly adjust them to the optimal values.

- Configure the ACL of an object

Ossutil uses the `set-acl` command to configure the ACL of an object. You can use the `-r` option to configure the ACLs of objects in batches.

For more information, see `ossutil help set-acl`.

```
$. /ossutil set -acl oss :// dest / a private
0 . 074507 ( s ) elapsed
```

Configure the ACLs of objects in batches:

```
$. /ossutil set -acl oss :// dest / a private -r
Do you really mean to recursively set acl on
objects of oss :// dest / a ( y or N )? y
Succeed : Total 3 objects . Setted acl on 3 objects .
0 . 963934 ( s ) elapsed
```

- Configure the meta of an object

Ossutil uses the `set-meta` command to configure the meta information of an object. You can use the `-r` option to configure the metas of objects in batches.

For more information, see `ossutil help set-meta`.

```
./ossutil set -meta oss :// dest / a x - oss - object - acl
: private - u
```

- View the object description (meta)

Ossutil uses the `stat` command to view the object description (meta).

For more information, see `ossutil help stat`.

```
$. /ossutil stat oss :// dest / a
ACL : default
Accept - Ranges : bytes
Content - Length : 230
Content - Md5 : + 5vbQC / MSQK0xXSiy KBZog ==
Content - Type : applicatio n / octet - stream
Etag : FB9BDB402F CC4902B4C5 74A2C8A059
A2
Last - Modified : 2017 - 01 - 13 15 : 14 : 22 +
0800 CST
Owner : aliyun
X - Oss - Hash - Crc64ecma : 1248880804 6134286088
```

```
X - Oss - Object - Type          : Normal
0 . 125417 ( s ) elapsed
```

- Restore an object from the frozen state to the readable state

Ossutil uses the `restore` command to restore an object from the frozen state to the readable state. You can use the `-r` option to restore objects from the frozen state to the readable state in batches.

For more information, see `ossutil help restore`.

```
$. /ossutil restore oss :// utiltest / a
0 . 037729 ( s ) elapsed
```

- Create a symbolic link

Ossutil uses the `create-symlink` command to create a symbolic link.

For more information, see `ossutil help create-symlink`.

```
$. /ossutil create - symlink oss :// utiltest / b a
0 . 037729 ( s ) elapsed
```

- Read the description of a symbolic link file

Ossutil uses the `read-symlink` command to read the description of a symbolic link file.

For more information, see `ossutil help read-symlink`.

```
$. /ossutil read - symlink oss :// utiltest / b
Etag          : D7257B62AA 6A26D66686 391037B7D6 1A
Last - Modified : 2017 - 04 - 26 15 : 34 : 27 + 0800
CST
X - Oss - Symlink - Target : a
0 . 112494 ( s ) elapsed
```

3.4 Multipart-related commands

By using ossutil, you can list the IDs of unfinished multipart upload tasks (UploadID), delete files uploaded to a specified object, and delete the UploadIDs of unfinished multipart upload tasks.

For more information about multipart upload, see [Multipart upload](#).



Note:

- Before running the following commands, update your ossutil to the latest version and run the `config` command to configure the AK. For more information, see [Quick start](#).
- Ossutil automatically uses the multipart upload method but not the UploadPart command when uploading or copying large objects.
- List UploadIDs.

Run the `ls` command with the `- m` parameter to list the UploadIDs of all unfinished multipart upload tasks initiated to objects with the specified prefix.

```
$ ossutil ls oss :// bucket1 / obj1 - m
InitiatedT ime                               UploadID
      ObjectName
2017 - 01 - 13   03 : 45 : 26   + 0000   CST           15754AF798
0C4DFB8193 F190837520 BB           oss :// bucket1 / obj1
2017 - 01 - 13   03 : 43 : 13   + 0000   CST           2A1F9B4A95
E341BD9285 CC42BB950E E0           oss :// bucket1 / obj1
UploadId Number is : 2
0 . 070070 ( s ) elapsed
```

Run the `ls` command with the `- a` parameter to list the UploadIDs of all unfinished multipart upload tasks initiated to objects with the specified prefix and the uploaded objects with the prefix.

```
$ ossutil ls oss :// bucket1 / obj1 - a
LastModifi edTime                               Size ( B )   StorageCla ss
      ETAG                               ObjectName
2015 - 06 - 05   14 : 36 : 21   + 0000   CST           241561
Standard        6185CA2E8E B8510A61B3 A845EAFE41 74           oss
:// bucket1 / obj1 / test . txt
2016 - 04 - 08   14 : 50 : 47   + 0000   CST           6476984
Standard        4F16FDAE7A C404CEC8B7 27FCC67779 D6           oss
:// bucket1 / obj1 / sample . txt
Object Number is : 2
InitiatedT ime                               UploadID
      ObjectName
2017 - 01 - 13   03 : 45 : 26   + 0000   CST           15754AF798
0C4DFB8193 F190837520 BB           oss :// bucket1 / obj1
2017 - 01 - 13   03 : 43 : 13   + 0000   CST           2A1F9B4A95
E341BD9285 CC42BB950E E0           oss :// bucket1 / obj1
UploadId Number is : 2
```

```
0 . 091229 ( s ) elapsed
```

- Delete data in a specified object.

Run the `rm` command to delete the UploadIDs of all unfinished multiple upload tasks initiated to the specified object.

For example, run the `ls` command to list the UploadIDs of all unfinished multipart upload tasks initiated to objects in bucket1 and all objects uploaded to bucket1.

```
$ ossutil ls oss :// bucket1 - a
LastModifi edTime          Size ( B )  StorageCla ss
ETAG          ObjectName
2015 - 06 - 05  14 : 06 : 29 + 0000  CST          201933
Standard      7E2F4A7F1A C9D2F0996E 8332D5EA5B 41          oss
: // bucket1 / dir1 / obj11
2015 - 06 - 05  14 : 36 : 21 + 0000  CST          241561
Standard      6185CA2E8E B8510A61B3 A845EAFE41 74          oss
: // bucket1 / obj1 / test . txt
2016 - 04 - 08  14 : 50 : 47 + 0000  CST          6476984
Standard      4F16FDAE7A C404CEC8B7 27FCC67779 D6          oss
: // bucket1 / sample . txt
Object Number is : 3
InitiatedT ime          UploadID
Object Name
2017 - 01 - 13  03 : 45 : 26 + 0000  CST          15754AF798
0C4DFB8193 F190837520 BB          oss : // bucket1 / obj1
2017 - 01 - 13  03 : 43 : 13 + 0000  CST          2A1F9B4A95
E341BD9285 CC42BB950E E0          oss : // bucket1 / obj1
2017 - 01 - 13  03 : 45 : 25 + 0000  CST          3998971ACA
F94AD9AC48 EAC1988BE8 63          oss : // bucket1 / obj2
2017 - 01 - 20  11 : 16 : 21 + 0800  CST          A20157A7B2
FEC4670626 DAE0F4C007 3C          oss : // bucket1 / tobj
UploadId Number is : 4
0 . 191289 ( s ) elapsed
```

Run the `rm` command with the `- m` parameter to delete the UploadID of the specified unfinished multipart upload task.

```
$. / ossutil rm - m oss : // bucket1 / obj1 / test . txt
Succeed : Total 1 uploadIds . Removed 1 uploadIds .
0 . 900715 ( s ) elapsed
```

Run the `rm` command with the `- m` and `- r` parameters to delete the UploadIDs of all unfinished multipart upload tasks initiated to objects with the specified prefix.

```
$. / ossutil rm - m oss : // bucket1 / ob - r
Do you really mean to remove recursively multipart
uploadIds of oss : bucket1 / ob ( y or N ) ? y
Succeed : Total 4 uploadIds . Removed 4 uploadIds .
```

```
1 . 922915 ( s ) elapsed
```

Run the `rm` command with the `-a` and `-r` parameters to delete the UploadIDs of all unfinished multipart upload tasks initiated to objects with the specified prefix and all uploaded objects with the specified prefix.

```
$. /ossutil rm oss :// hello - hangzws - 1 / obj - a - r  
Do you really mean to remove recursively objects  
and multipart uploadIds of oss :// obj ( y or N )? y  
Succeed : Total 1 objects , 3 uploadIds . Removed 1  
objects , 3 uploadIds .
```

4 ossimport

4.1 Architecture and configuration

Overview

The OssImport tool allows you to migrate data stored locally or in other cloud storage systems to the OSS. It has the following features:

- Supports a rich variety of data sources including local drives, Qiniu, Baidu BOS, AWS S3, Azure Blob, Youpai Cloud, Tencent Cloud COS, Kingsoft KS3, HTTP, and OSS, and can be expanded as needed.
- Supports resumable data transfers.
- Supports throttling.
- Supports migrating objects after a specified time point or with a specified prefix.
- Supports parallel data uploads and downloads.
- Supports standalone and distributed modes. The standalone mode is easy to deploy and use, and the distributed mode is suitable for large-scale data migration.

Environment

- Java 1.7 and later

Architecture

The OssImport has two deployment modes available: standalone mode and distributed mode.

- The standalone mode is sufficient for small-scale data migration which smaller than 30 TB. [Download](#)
- Distributed mode is recommended for larger data migrations. [Download](#)
- Standalone

The master, worker, tracker, and console run on the same machine. There is only one worker in the system. We have encapsulated and optimized the deployment and execution of the standalone mode and the standalone deployment and

execution are both easy. In standalone mode, the master, worker, tasktracker, and console modules are packaged into `ossimport2.jar`.

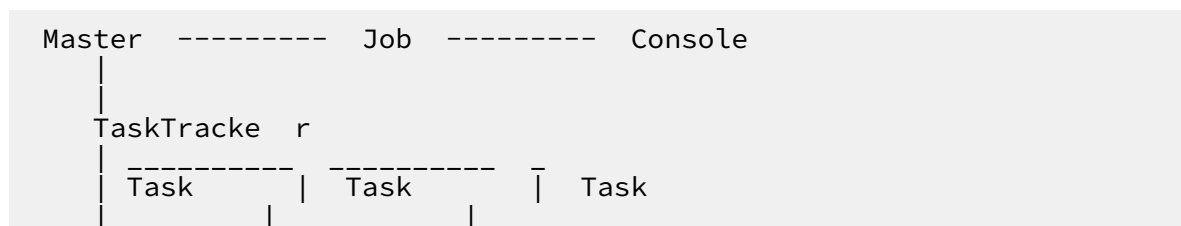
The file structure in standalone mode is as follows:

```
ossimport
├── bin
│   └── ossimport2.jar # The JAR including master ,
│                       worker , tracker , and console modules
├── conf
│   └── local_job.cfg # Standalone job configurat ion
├── file
│   └── sys.properties # Configurat ion file for the
│                       system running
├── console.bat # Windows command line , which
│               can run distribute d call - in tasks
├── console.sh # Linux command line , which can
│              run distribute d call - in tasks
├── import.bat # The configurat ion file for
│              one - click import and execution in Windows is the
│              data migration job configured in conf / local_job . cfg
│              , including start , migration , validation , and retry
├── import.sh # The configurat ion file of
│             one - click import and execution in Linux is the
│             data migration job configured in conf / local_job . cfg
│             , including start , migration , validation , and retry
├── logs # Log directory
└── README.md # Descriptio n documentat ion . We
               recommend that you carefully read the documentat ion
               before using this feature
```

Note:

- The `import.bat` or `import.sh` file is a one-click import script and can be run directly after you complete modification to `local_job.cfg`.
- The `console.bat` or `console.sh` is the command line tool and can be used for distributed execution of commands.
- Run scripts or commands in the `ossimport` directory, that is, the directory at the same level as the `*.bat` / `*.sh` file.
- Distributed

The OssImport is based on the master-worker distributed architecture, as shown in the following figure:



Worker Worker Worker

In the figure:

- **Job:** The data migration jobs submitted by users. For users, one job corresponds to one configuration file `job.cfg`.
- **Task:** A job can be divided into multiple tasks by data size and number of files. Each task migrates a portion of files. The minimal unit for dividing a job into tasks is a file. One file cannot be split into multiple tasks.

The OssImport tool modules are listed in the following table:

Role	Description
Master	The master is responsible for splitting a job into multiple tasks by data size and number of files. The data size and number of files can be configured in <code>sys.properties</code>. The detailed process for splitting a job into multiple tasks is as follows: 1. The master node scans the full list of files to be migrated from the local/ other cloud storage devices. 2. The master splits the full file list into tasks by data size and the number of files and each task is responsible for the migration or validation for a part of files.
Worker	- The worker is responsible for file migration and data validation of tasks. It pulls the specific file from the data source and uploads the file to the specified directory to the OSS. You can specify the data source to be migrated and the OSS configuration in <code>job.cfg</code> or <code>local_job.cfg</code>. - Worker data migration supports limiting traffic and specifying the number of concurrent tasks. You can configure the settings in <code>sys.properties</code>.

Role	Description
TaskTracker	TaskTracker is abbreviated to Tracker. It is responsible for distributing tasks and tracking task statuses.
Console	The console is responsible for interacting with users and receiving command display results. It supports system management commands such as deploy, start, and stop, and job management commands such as submit, retry, and clean.

In distributed mode, you can start multiple worker nodes for data migration. Tasks are evenly allocated to the worker nodes and one worker node can run multiple tasks. One machine can only start one worker node. The master is started at the same time as the first worker node configured in `workers`, and the tasktracker and console also run on the machine.

The file structure in distributed mode is as follows:

```

ossimport
| Miss -- Bin
| | console . jar      # The JAR package of the
| console module
| | master . jar      # The JAR package of the master
| module
| | tracker . jar     # The JAR package of the
| tracker module
| | worker . jar      # The JAR package of the worker
| module
| | conf
| | | job . cfg       # The template of the job
| | configurat ion file
| | | sys . properties # Configurat ion file for the
| | system running parameters
| | | workers         # Worker list
| | console . sh      # The command line tool .
| Currently it only supports Linux
| | logs              # Log directory
| | README . md       # Descriptio n documentat ion . We
| recommend that you carefully read the documentat ion
| before using the feature

```

Note:

- The distributed command line tool `console.sh` currently only supports Linux and does not support Windows.

Configuration files

In standalone mode, two configuration files are used: `sys . properties` and `local_job . cfg`. In distributed mode, three configuration files are used: `sys . properties`, `local_job . cfg`, and `workers`. Specifically, `local_job . cfg` and `job . cfg` are identical, except in name. The `workers` file is exclusive to the distributed environment.

- `sys.properties`

System running parameters.

Field	Meaning	Description
<code>workingDir</code>	Working directory.	- The directory after the tool kit is extracted. - Do not modify this option in standalone mode. - The working directory for each machine in distributed mode must be the same.
<code>workerUser</code>	The worker machine SSH user name.	- If you have configured <code>privateKeyFile</code>, the <code>privateKeyFile</code> is used in priority. - If <code>privateKeyFile</code> is not configured, the <code>workerUser/workerPassword</code> combination is used. - Do not modify this option in standalone mode.
<code>workerPassword</code>	The worker machine SSH user password.	Do not modify this option in standalone mode.

Field	Meaning	Description
privateKeyFile	The file path of the private key.	- If you have established an SSH channel, you can specify the public key file path. Otherwise, leave it empty. - If you have configured privateKeyFile, the privateKeyFile is given priority. - If privateKeyFile is not configured, the workerUser/workerPassword is used. - Do not modify this option in the standalone mode.
sshPort	The SSH port.	The default value is 22. It does not usually need to be changed. Do not modify this option in standalone mode.

Field	Meaning	Description
workerTaskThreadNum	The maximum number of threads for the worker to run tasks.	- This parameter is related to the machine memory and network. Recommended value is 60. - The value can be increased, for example to 150 for physical machines. If the network bandwidth is already full, do not increase the value further. - If the network is poor, lower the value as appropriate to, for example, 30. This way, you can avoid the time-out of a large number of requests from request competition.
workerMaxThroughput(KB/s)	The data migration traffic ceiling on the worker node.	This value limits the traffic. The default value 0 indicates that no traffic limitations are imposed.
dispatcherThreadNum	The number of threads for task distribution and status confirmation of the tracker.	The default value must be enough. You don't need to change the default value if you have no special requirements.
workerAbortWhenUncatchedException	Whether to skip or cancel in case of an unknown error.	Unknown errors are skipped by default.
workerRecordMd5	Whether to use metadata x-oss-meta-md5 to log the MD5 value of the migrated file in the OSS. The default setting is no.	It is mainly used for file data validation using MD5.

· job.cfg

Data migration job configuration. The local_job.cfg and job.cfg options are identical except in name.

Field	Meaning	Description
jobName	The job name, a string.	- The unique identifier of the job. The naming rule is [a-zA-Z0-9_-]{4,128}. It supports the submission of multiple jobs of different names. - If you submit a job with the same name as another job, the system prompts that the job already exists. You are not allowed to submit a job of the same name before you clean the original job with the name.
jobType	The job type, a string.	There are two types: import and audit. The default value is import. - import: Run the data migration and validate the migrated data for consistency. - audit: Only validate data consistency.
isIncremental	Whether to enable incremental migration mode, a Boolean value.	- Default value: False. - If it is set to true, incremental data is rescanned at the interval specified by incrementalModeInterval (unit: second) and synchronized to the OSS.

Field	Meaning	Description
incrementalModeInterval	Synchronization interval in incremental mode, an integer value. Unit: second.	Valid when isIncremental=true. The minimum configurable interval is 900 seconds. We do not recommend you configure it to a value smaller than 3,600 seconds as that wastes a large number of requests and lead to additional system overhead.
importSince	Migrate data later than this time value, an integer value. Unit: second.	- This time value is a Unix timestamp, that is, the number of seconds since UTC 00:00 on January 1, 1970. You can get the value through the date +%s command. - The default value is 0, indicating to migrate all the data.

Field	Meaning	Description
srcType	The synchronization source type, a string. Case sensitive.	Currently this parameter supports 10 types including local, oss, qiniu, bos, ks3, s3, youpai, HTTP, cos, and azure. - local: Migrate data from a local file to the OSS. You only need to enter the srcPrefix for this option and do not need to enter srcAccessKey, srcSecretKey, srcDomain, and srcBucket. - Migrate data from one bucket to another. - qiniu: Migrate data from Qiniu cloud storage to the OSS. - bos: Migrate data from Baidu cloud storage to the OSS. - ks3: Migrate data from Kingsoft cloud storage to the OSS. - s3: Migrate data from AWS S3 to the OSS. - youpai: Migrate data from Youpai Cloud to the OSS. - HTTP: Migrate data to the OSS through the provided HTTP link list. - cos: Migrate data from the Tencent cloud storage COS to the OSS. - azure: Migrate data from Azure Blob to the OSS.

Field	Meaning	Description
srcAccessKey	The source AccessKey, a string.	Enter the AccessKey of the data source if srcType is set to oss, qiniu, baidu, ks3, or s3. - or the local and HTTP types, this option can be left empty. - For youpai and azure types, enter the AccountName.
srcSecretKey	The source SecretKey, a string.	Enter the SecretKey of the data source if srcType is set to oss, qiniu, baidu, ks3, or s3. - For the local and HTTP types, this option can be left empty. - youpai: Enter the operator password. - azure: Enter the AccountKey.

Field	Meaning	Description
srcDomain	Source endpoint.	This configuration item is not required if the srcType is set to local or HTTP. - oss: The domain name obtained from the console. It is a second-level domain name without the bucket prefix. A full list can be found at domain name list. - qiniu: The domain name of the corresponding bucket obtained from the Qiniu console. - bos: The Baidu BOS domain name, such as <code>http://bj.bcebos.com</code> or <code>http://gz.bcebos.com</code>. - ks3: Kingsoft KS3 domain name, such as <code>http://kss.ksyun.com</code>, <code>http://ks3-cn-beijing.ksyun.com</code> or <code>http://ks3-us-west-1.ksyun.com</code>. - The S3 and AWS S3 domain names of various regions can be found at S3 Endpoint. - youpai: The domain name of the Youpai Cloud, such as automatic identification of the optimal channel of <code>http://www.upyun.com</code>, or telecommunication

Field	Meaning	Description
srcBucket	The name of the source bucket or the container.	This configuration item is not required if the srcType is set to local or HTTP. azure: Enter the container name in Azure Blob, and enter the bucket name for others.
srcPrefix	The source prefix, a string . The default value is empty.	If the srcType is set to local, enter the local directory in full, separated, and ended by /, such as c:/example/ or /data/example/. If the srcType is oss, qiniu, bos, ks3, youpai, or s3, the value is the prefix of the object to be synchronized, without the bucket name, such as data/to/oss/. If you want to synchronize all the objects, leave the srcPrefix empty.
destAccessKey	The destination AccessKey, a string.	To view the OSS AccessKeyID, log on to the console . .
destSecretKey	The destination SecretKey, a string.	To view the OSS AccessKeySecret, log on to the console . .
destDomain	Destination endpoint, a string.	Obtained from the console . It is a second-level domain name without the bucket prefix. A full list can be found at domain name list. .
destBucket	The destination bucket, a string.	The OSS bucket name. It does not need to end with /.

Field	Meaning	Description
destPrefix	The destination prefix, a string. The default value is empty.	- The destination prefix . The default value is empty in which case the objects are placed in the destination bucket. - If you want to synchronize data to a specific directory on the OSS, end the prefix with /, such as data/in/oss/. - Note that the OSS does not support / as the object prefix, so do not set destPrefix to start with /. - A local file in the path srcPrefix+relativePath is migrated to destDomain/destBucket/destPrefix + relativePath on the OSS. - An object on the cloud in the path srcDomain/srcBucket/srcPrefix+relativePath is migrated to destDomain/destBucket/destPrefix + relativePath on the OSS.

Field	Meaning	Description
taskObjectCountLimit	The maximum number of files in a task, an integer. The default value is 10,000.	This configuration option affects the concurrency of the executed jobs. Generally the configuration is set to the total number of files/total number of workers/number of migration threads (workerTaskThreadNum) and the maximum number is 50,000. If the total number of files is unknown, use the default value.
taskObjectSizeLimit	The maximum data size in a task, an integer. Unit: bytes. The default value is 1 GB.	This configuration option affects the concurrency of the executed jobs. Generally the configuration is set to the total data size/total number of workers/number of migration threads (workerTaskThreadNum). If the total data size is unknown, use the default value.
isSkipExistFile	Whether to skip the existing objects during data migration, a Boolean value.	If it is set to true, the objects are skipped according to the size and LastModifiedTime. If it is set to false, the existing objects are overwritten. The default value is false. This option is invalid when jobType is set to audit.

Field	Meaning	Description
scanThreadCount	The number of threads for parallel file scanning , an integer. The default value is 1.	This configuration option is related to file scanning efficiency. Do not modify the configuration if you have no special requirements.
maxMultiThreadScanDepth	The maximum allowable depth of directories for the parallel scan, an integer. The default value is 1.	- The default value of 1 indicates parallel scan on top-level directories. - Do not modify this configuration if you have no special requirements. If the value is configured too large, the job may fail to run normally.
appId	The appId of the Tencent COS, an integer.	Valid when srcType is set to cos.

Field	Meaning	Description
httpListFilePath	The absolute path of the HTTP list file, a string.	- Valid when srcType is set to HTTP. When the source is an HTTP link address, you are required to provide the absolute path of the file with the HTTP link address as the content , such as c:/example/http.list. - The HTTP link in the file must be divided into two columns separated by spaces, representing the prefix and the relative path on the OSS after the upload respectively, such as c:/example/http.list which contains the following content: <pre>http :// mingdi - hz . oss - cn - hangzhou . aliyuncs . com / aa / bb . jpg http :// mingdi - hz . oss - cn - hangzhou . aliyuncs . com / cc / dd . jpg .</pre> The object names for the two rows after they are migrated to the OSS are destPrefix + bb.jpg and destPrefix + cc/dd.jpg respectively.

• Workers

The workers is exclusive to the distributed mode and every IP address is a row, such as:

```
192 . 168 . 1 . 6
```

```
192 . 168 . 1 . 7
192 . 168 . 1 . 8
```

Note:

- In the preceding configuration, the `192 . 168 . 1 . 6` in the first line must be master, that is, the master, worker, and TaskTracker are started on `192 . 168 . 1 . 6` and the console also needs to be executed on the machine.
- Make sure that the user name, logon mode, and working directory of multiple worker modes are the same.

Configuration file example

The data migration task profile for a distributed deployment is shown in the following table, and the configuration file name for a stand-alone machine is `local_job . cfg`, there is no difference between a configuration item and a distributed deployment.

Migration type	Configuration File	Description:
Migrate locally to OSS	job.cfg	Srcprefix is an absolute path at the end of/, such <code>D :/ work / oss / data /, / home / user / work / oss / data /</code>
Migrating from seven bull cloud storage to OSS	job.cfg	Srcprefix and DESTIN prefix can be configured to be empty; if not empty, end with / such as <code>destPrefix = docs /</code>
Transfer from Baidu Bos to OSS	job.cfg	Srcprefix and DESTIN prefix can be configured to be empty; if not empty, end with /, such as <code>destPrefix = docs /</code>
Migrating from AWS S3 to OSS	job.cfg	domain names for S3
Move from cloud storage to OSS again	job.cfg	Srcaccesskey/Scanner enters the operator account number and password

Migration type	Configuration File	Description:
Migrating from Tencent COs to OSS	job.cfg	Srcdomain please follow V4 version, such as <code>srcDomain = sh .</code> Srcprefix can be empty, when not empty, start and end with /, such as <code>srcPrefix =/ docs /</code>
Migrating from azure blob to OSS	job.cfg	Srcaccesskey/srcsecretkey fill storage cun chu and key; srcdomain enters connection string Endpointsuffix, such as <code>core . chinacloud api . cn .</code>
Migrating from OSS to OSS	job.cfg	It is suitable for data migration between different regions, between Different Storage types , and between different prefixes; it is recommended to deploy on ECS and use domain names with internal to save on traffic.

4.2 Standalone deployment

Standalone deployment supports Linux and Windows.

Download

Download the tool for standalone deployment: [ossimport-2.3.4.zip](#). Download the tool to a local directory and use a tool or run the `unzip` command to unzip the files. The file structure after unzipping is as follows:

```

ossimport
├── bin
│   ├── ossimport2 . jar    # The JAR including master ,
│   │                       worker , tracker , and console modules
├── conf
│   ├── local_job . cfg     # The job configurat ion file
│   └── sys . properties    # Configurat ion file of the
│                           system running parameters
└── console . bat           # Windows command line , which can
    run distribute d call - in tasks

```

```

├─ console . sh          # Linux command line , which can
run distribute d call - in tasks
├─ import . bat          # The configurat ion file for
one - click import and execution in Windows is the
data migration job configured in conf / local_job . cfg ,
including start , migration , validation , and retry
├─ import . sh          # The configurat ion file for
one - click import and execution in Linux is the
data migration job configured in conf / local_job . cfg ,
including start , migration , validation , and retry
├─ logs                  # Log directory
└─ README . md           # Descriptio n documentat ion . We
recommend that you carefully read the documentat ion
before using the feature

```

Configuration

The standalone version has two configuration files: `conf / sys . properties` and `conf / local_job . cfg` .

- Do not change the configuration items in `conf / sys . properties` :
`workingDir` , `workerUser Name` , `workerPass word` , and `privateKey` File .
- Do not change the name and location of `conf / local_job . cfg` and the `jobName` configuration item in it.

Configure other items appropriately.



Note:

Confirm the parameters in `sys . properties` and `local_job . cfg` before submitting the job. The parameters in the job are not allowed to be changed after the job is submitted.

Running

In standalone mode, a data migration job has two execution modes: one-click import and step-by-step execution.

One-click import encapsulates all the steps and data migration can then be completed following the prompts of the script.



Note:

We recommend you use one-click import if you use ossimport for the first time.

Step-by-step execution includes executing the starting service, submitting the job and retrying failed tasks.

- One-click import

1. To run one-click import, run `import . bat` in cmd.exe in Windows, and run `bash import . sh` in Linux.
2. If you previously run this job, you are asked if you want to continue the job from the last breakpoint or if you want to run a new synchronization job. If you initiate a new data migration job, or have modified the synchronized source end/destination end, run the synchronization job again.
3. After a job starts in Windows, a new cmd window appears showing the synchronization job in progress and the log. The job status in the old window is refreshed every 10 seconds. Do not close these two windows during the data migration process. In Linux, the preceding process is run in the background.
4. When the job is complete, if a task failed, you are asked if you want to retry. Enter `y` to retry or `n` to skip this step and exit.
5. To see why the upload failed, open the file `master / jobs / local_test / failed_tasks /< tasktaskid >/ audit . log` and check the cause of the failure.

- Step-by-step execution

1. Clear jobs with the same name. If you have run job with the same name before and want to run the job again, first clear the job with the same name. If you have never run the job or you want to retry a failed job, do not run the clear command. In Windows, run `console . bat clean` in cmd.exe. In Linux, run `bash console . sh clean`.
2. Submit the data migration job. OssImport does not support submitting jobs of the same name. If jobs with the same name exist, clear the job with the same name first. The configuration file for the submitted job is `conf / local_job . cfg`, and the default job name is `local_test`. To submit a job, run `console`

`. bat submit` in cmd.exe in Windows, and run `bash console . sh submit` in Linux.

3. Start the service. Run `console . bat start` in cmd.exe in Windows, and run `bash console . sh start` in Linux.
4. View the job status. Run `console . bat start` in cmd.exe in Windows, and run `bash console . sh start` in Linux.
5. Retry a failed task. Tasks may fail due to network issues or other causes. Only failed tasks are retried. Run `console . bat retry` in cmd.exe in Windows, and run `bash console . sh retry .`
6. Stop the service. Close the %JAVA_HOME%/bin/java.exe window in Windows, and run `bash console . sh stop` in Linux.



Note:

We recommend that you use one-click import for data migration if you have no special requirements.

- Common causes of failure
 - A file in the source directory was modified during the upload process. This cause is indicated by a `SIZE_NOT_MATCH` error in `log / audit . log` . In this case, the old file has been uploaded successfully, but the changes have not been synchronized to the OSS.
 - A source file was deleted during the upload process, leading to download failure .
 - A source file name does not conform to naming rules of the OSS (file name cannot start with / or be empty), leading to upload failure.
 - The data source file failed to be downloaded.
 - The program exited unexpectedly and the job status is Abort. If this happens, contact after-sales technical support.
- Job statuses and logs

After a job is submitted, the master splits the job into tasks, the workers run the tasks and the tracker collects the task statuses. After a job is completed, the ossimport directory contains the following:

```
ossimport
├── bin
│   └── ossimport2 . jar      # The standalone version JAR
```

```

├── conf
│   ├── local_job . cfg      # The job configurat ion file
│   └── sys . properties    # Configurat ion file of the
system running parameters
├── console . sh            # The command line tool
├── import . sh             # One - click import script
├── logs
│   ├── import . log        # Migration logs
│   ├── job_stat . log      # Job status record
│   └── ossimport2 . log     # Running log of the
standalone version
├── submit . log            # Job submission record
├── master
│   ├── jobqueue            # Store jobs that have
not been fully split
│   └── jobs                # Store the job running
status
│   ├── local_test          # Job name
│   │   ├── checkpoint s    # The checkpoint record
of the master splitting the job to tasks
│   │   └── 0
│   │       └── 034DC9DD28 60B0CFE884 242BC6FF92 E7 .
cpt
│   ├── dispatched          # Tasks that have been
assigned to the workers but haven ' t been fully
run
│   │   ├── localhost
│   │   └── failed_tas ks    # Tasks that failed to
run
│   ├── pending_ta sks      # Tasks that have not
been assigned
│   └── succeed_ta sks      # Tasks that run
successfully
│   ├── A41506C07B F1DF2A3EDB 4CE31756B9 3F_1499744
514501 @ localhost
│   ├── audit . log         # The task running
log . You can view the error causes in the log
│   └── DONE                # Mark of successful
tasks
│   ├── error . list        # The task error list
. You can view the error file list
│   ├── STATUS              # The task status
marker file . The content is Failed or Completed
│   └── TASK                 # The task descriptio n
information
├── worker                  # Status of the task being run by
the worker . After running , tasks are managed by the
master
│   ├── jobs
│   │   └── local_test
│   │       └── tasks

```

**Note:**

- For job running information, view `logs / ossimport2 . log` or `logs / import . log` .
- For the task failure cause, view `master / jobs / ${ JobName } / failed_tas ks / ${ TaskName } / audit . log` .

- For failed task files, view `master / jobs / ${ JobName } / failed_tasks / ${ TaskName } / error . list .`
- The preceding log files are for reference only. Do not deploy your services and applications entirely based on them.

FAQ

See [FAQ](#).

4.3 Distributed deployment

Download

Distributed deployment currently only supports Linux, and does not support Windows.

Download the tool for distributed deployment: [ossimport-2.3.4.tar.gz](#).

Download the tool to a local directory and use the command `tar -zxvf`

`ossimport - 2 . 3 . 4 . tar . gz - C $ HOME / ossimport` to unzip the files. The file structure after the unzipping is as follows:

```

ossimport
├── bin
│   ├── console . jar      # The JAR package of the
│   └── console module
│       ├── master . jar   # The JAR package of the master
│       └── module
│           ├── tracker . jar # The JAR package of the
│           └── tracker module
│               ├── worker . jar # The JAR package of the worker
│               └── module
│                   ├── conf
│                   ├── job . cfg      # The template of the job
│                   └── configurat ion file
│                       ├── sys . properties # Configurat ion file of the
│                       └── system running parameters
│                           ├── workers      # Worker list
│                           └── console . sh # The command line tool .
├── logs # Log directory
├── README . md # Descriptio n documentat ion . Read
└── it carefully before use

```

Note:

- `OSS_IMPORT_HOME`: The root directory of ossImport. By default the directory is the `$HOME/ossimport` in the unzip command. You can also run the `export`

`OSS_IMPORT_HOME =< dir >` command or modify the system configuration file `$ HOME /. bashrc` to set the directory.

- `OSS_IMPORT_WORK_DIR`: The `ossImport` working directory. You can specify the directory through the configuration item `workingDir` in `conf / sys . properties`. The recommended value is `$ HOME / ossimport / workdir`.
- Use absolute paths for `OSS_IMPORT_HOME` or `OSS_IMPORT_WORK_DIR`, such as `/home /< user >/ ossimport` or `/home /< user >/ ossimport / workdir`.

Configuration

The distributed version has three configuration files: `conf / sys . properties`, `conf / job . cfg`, and `conf / workers`. For descriptions of the configuration items, see the Introduction chapter.

- `conf / job . cfg`: The configuration file template for the job in distributed mode. Modify the values according to the actual parameters before data migration.
- `conf / sys . properties`: The configuration file for the system run parameters, such as the working directory and the worker running parameters.
- `conf / workers`: The worker list.



Note:

- Confirm the parameters in `sys . properties` and `job . cfg` before submitting the job. The parameters in the job are not allowed to be changed after the job is submitted.
- Determine the worker list `workers` before starting the service. After the service is started, workers are not allowed to be added or deleted.

Running

- Run commands.

In distributed deployment, the general steps for job execution are as follows:

- Modify the job configuration file.
- Deploy the service.

Run `bash console . sh deploy` in Linux.



Note:

Make sure the configuration files `Conf / job . cfg` and `CONF / workers` have been modified before deployment.

- Clear jobs of the same name.

If you ran a job of the same name before and want to run the job again, clear the job with the same name first. If you have never run the job or you want to retry the tasks of a failed job, do not run the clear command. Run `bash console . sh clean job_name` in Linux.

- Submit the data migration job.

OssImport does not support submitting jobs of the same name. If jobs with the same name exist, use the `clean` command to clean the job with the same name first. To submit a job, you must specify the job configuration file. The job's configuration file template is `conf / job . cfg`. We recommend that you modify the settings based on the template. Run `bash console . sh submit [ job_cfg_file ]` in Linux and submit the job with the configuration file `job_cfg_file`. The `job_cfg_file` is an optional parameter. If not specified, the parameter is `$ OSS_IMPORT _HOME / conf / job . cfg` by default. The `$ OSS_IMPORT _HOME` is by default the directory where the `console . sh` file is located.

- Start the migration service.

Run `bash console . sh start` in Linux.

- View the job state.

Run `bash console . sh stat` in Linux.

- Retry failed tasks.

Tasks may fail to run because of network issues or other causes. Only failed tasks are retried. Run `bash console . sh retry [ job_name ]` in Linux. The `job_name` parameter is optional. If it is specified, tasks of failed jobs are retried. If it is not specified, tasks of all jobs are retried.

- Stop the migration job.

Run `bash console . sh stop` in Linux.



Note:

- When the `bash console . sh` parameter has an error, `console . sh` automatically prompts the command format.
- We recommend that you use absolute paths for directories of the configuration file and submitted jobs.
- The configuration for jobs (that is, the configuration items in `job . cfg`) cannot be modified after submitted.

• Common causes of job failure

- A file in the source directory was modified during the upload process. This cause is indicated by a `SIZE_NOT_MATCH` error in `log / audit . log`. In this case, the old file has been uploaded successfully, but the changes have not been synchronized to the OSS.
- A source file was deleted during the upload process, leading to the download failure.
- A source file name does not conform to naming rules of the OSS (file name cannot start with / or be empty), leading to the upload failure to the OSS.
- The data source file fails to be downloaded.
- The program exits unexpectedly and the job state is Abort. If this happens, contact after-sales technical support.

• Job states and logs

After a job is submitted, the master splits the job into tasks, the workers run the tasks and the tracker collects the task states. After a job is completed, the `workdir` directory contains the following:

```
workdir
├── bin
│   ├── console . jar      # The JAR package of the
│   │   console module
│   ├── master . jar      # The JAR package of the
│   │   master module
│   ├── tracker . jar     # The JAR package of the
│   │   tracker module
│   └── worker . jar      # The JAR package of the
│       worker module
├── conf
│   ├── job . cfg         # The template of the job
│   │   configurat ion file
│   ├── sys . properties  # Configurat ion file of the
│   │   system running parameters
│   └── workers           # Worker list
├── logs
│   ├── import . log      # Migration logs
│   ├── master . log      # Master logs
│   └── tracker . log     # Tracker logs
```

```

└─ worker . log      # Worker logs
└─ master
└─ jobqueue          # Store jobs that have
not been fully split
└─ jobs              # Store the job running
state
└─ xctooss            # Job name
└─ checkpoint s      # The checkpoint record
that the master splits the job to tasks
└─ 0
└─ ED09636A6E A24A292460 866AFDD7A8 9A .
cpt
└─ dispatched        # Tasks that have been
assigned to the workers but haven ' t been fully
run
└─ 192 . 168 . 1 . 6
└─ failed_tas ks     # Tasks that failed to
run
└─ A41506C07B F1DF2A3EDB 4CE31756B9 3F_1499348
973217 @ 192 . 168 . 1 . 6
└─ audit . log       # The task running
log . You can view the error causes in the log
└─ DONE              # Mark of successful
tasks . If the task fails , the mark is empty
└─ error . list       # The task error
list . You can view the error file list
└─ STATUS            # The task state
mark file . The content is Failed or Completed ,
indicating that the task failed or succeeded
└─ TASK              # The task descriptio
n informatio n
└─ pending_ta sks    # Tasks that have not
been assigned
└─ succeed_ta sks    # Tasks that run
successfully
└─ A41506C07B F1DF2A3EDB 4CE31756B9 3F_1499668
462358 @ 192 . 168 . 1 . 6
└─ audit . log       # The task running
log . You can view the error causes in the log
└─ DONE              # Mark of successful
tasks
└─ error . list       # Task error list .
If the task is successful , the list is empty
└─ STATUS            # The task state
mark file . The content is Failed or Completed ,
indicating that the task failed or succeeded
└─ TASK              # The task descriptio n
informatio n
└─ worker # state of the task being run by the
worker . After running , tasks are managed by the
master
└─ jobs
└─ local_test 2
└─ tasks
└─ local_test _4
└─ tasks

```

**Note:**

- For job running information, view `logs / import . log` .

- For the task failure cause, view `master / jobs /${ JobName }/ failed_tasks /${ TaskName }/ audit . log .`
- For failed task files, view `master / jobs /${ JobName }/ failed_tasks /${ TaskName }/ error . list .`
- The preceding log files are for reference only. Do not deploy your services and application entirely based on them.

FAQ

See [FAQ](#).

4.4 FAQ

- 1. `UnsupportedClassVersionError`

Exception Executing command:

```
Exception in thread "main" java.lang.UnsupportedClassVersionError: com / aliyun / ossimport2 / OSSImport2 :
Unsupported major.minor version 51.0
    at java.lang.ClassLoader.defineClass1 (Native Method)
    at java.lang.ClassLoader.defineClassCond (ClassLoader.java:631)
    at java.lang.ClassLoader.defineClasses (ClassLoader.java:615)
    at com.simontuffs.onejar.JarClassLoader.defineClasses (JarClassLoader.java:693)
    at com.simontuffs.onejar.JarClassLoader.findClass (JarClassLoader.java:599)
    at java.lang.ClassLoader.loadClass (ClassLoader.java:306)
    at java.lang.ClassLoader.loadClass (ClassLoader.java:247)
    at com.simontuffs.onejar.Boot.run (Boot.java:300)
    at com.simontuffs.onejar.Boot.main (Boot.java:159)
```

Cause: the Java version is too low to be updated to 1.7 or later.

- 2. `InvocationTargetException`

Submit task reporting exceptions using the `submit` command:

```
Exception in thread "main" java.lang.reflect.InvocationTargetException
    at sun.reflect.NativeMethodAccessorImpl.invoke0 (Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke (NativeMethodAccessorImpl.java:62)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke (DelegatingMethodAccessorImpl.java:43)
```

```

        at java.lang.reflect.Method.invoke ( Method .
java : 497 )
        at com.simontuffs.onejar.Boot.run ( Boot . java :
306 )
        at com.simontuffs.onejar.Boot.main ( Boot . java
: 159 )
Caused by : java.lang.NullPointerException
        at com.aliyun.ossimport2.config.JobConfig.load
( JobConfig . java : 44 )
        at com.aliyun.ossimport2.OSSImport2.doSubmitJo
b ( OSSImport2 . java : 289 )
        at com.aliyun.ossimport2.OSSImport2.main (
OSSImport2 . java : 120 )
... 6 more

```

Reason: Check to see if the items in the configuration file are deleted or commented out, please enter items that do not need to be configured after the equal sign and do not need to be deleted.

- 3. too many open files

Reason: `ulimit -n` view system handle.

- If the value is less than 10 thousand, you can restart the process through `ulimit -n 65536 ;`
- If it was already set up relatively large, then use `sudo losf -n` to troubleshoot which processes have opened the handle.

- 4 Windows return seconds after Windows starts

Cause: Most cases are caused by Java not installed or version less than 1.7, or by configuration file errors.

- 5. No jobs is running or finished

When the `submit` command completes the task, use `stat`. View task status always displays:

```

bash console . sh stat
[ WARN ] List files dir not exist : / home /< user >/
ossimport / workdir / master / jobs /
no jobs is running or finished .

```

Reason:

- The job was just submitted, and the master needs to scan the list of files first , when the task is not actually generated and distributed, printing the log is normal;
- After a long period of time, the error is still printed, usually without `start` . Command to start the process or to exit unexpectedly after the process has

started. If you do not start the service, you only need to use start; otherwise, take a look `logs / ossimport . log`, find the cause of the exception and resolve it before you start the service process.

- 6. The STAT command always displays scanfinished: false

Observe whether the total number of tasks is increasing:

- If there is more in the process, it is that the file list of the job is not complete, there are also new files in the list;
- Always unchanged, scanfinished will never be true if the job is configured with incremental Mode To scan the list of files regularly, depending on the interval configured by the user, check for new or modified documents;
- If it is not an incremental mode, the number of tasks does not increase, and the log is checked for exceptions.

- 7. The service process was dropped, but the log did not output the exception

Reason: if the machine's available memory is less than 2 GB, the big probability is that there's not enough memory to be killed. Check the dmsg. Log whether there is a record of insufficient memory to be killed.

- 8. What needs to be done to restart the service after the process has been hung or killed?

Call `start` directly The command starts the service, and the job that has been submitted does not need to be resubmitted, as long as it does not call the `clean` command, all submitted jobs have breakpoint records that do not redo the work that has been done.

- 9. Complete the task the OSS console displays a smaller amount of data than the source

There is no change in the size of the bucket in the OSS console after the job has all been successfully uploaded or used locally. The size of `du` statistics varies greatly. Cause: the amount of Bucket data in the OSS console is delayed for 1 hour to update. `du` The command counts the block size, which is larger than the actual file, you can count the true size of the local directory by referring to the following command: `ls -lR <directory absolute path> | grep "\-rw" | awk '{sum += $ 5 } END { print sum }'.`

- 10. How do I handle the failed tasks shown by stat?

Generally, you can use the `retry` command to try again.

- 11. After some failed tasks, repeated retry won't succeed.

Reason: view the file `$ work_dir / master / jobs /$ jobName / failed_tasks /$ taskName / error . list` Get the relative path of the failed file, check if the file has permission to access, whether it is deleted, is flexible, whether garbled file name, etc.

- 12. How do I upload a file with a bad file name to OSS?

Need to first use `export LANG = "< your file name encode >", ls use encode>`, `ls` after checking the file name. Command to clear the original job and resubmit the job again with the `submit` command.

- 13. `java.nio.file.AccessDeniedException`

Exception reported: `ava.nio.file.AccessDeniedException`. Cause: There is no permission to access the configuration file directory.

- 14. Task status displays 0, but job display completes

The task status displays 0, but the job display completes as follows:

```
[ 2015 - 12 - 28 16 : 12 : 35 ] [ INFO ] JobName : dir_data
[ 2015 - 12 - 28 16 : 12 : 35 ] [ INFO ] Pending Task Count :
0
[ 2015 - 12 - 28 16 : 12 : 35 ] [ INFO ] Dispatched Task
Count : 0
[ 2015 - 12 - 28 16 : 12 : 35 ] [ INFO ] Succeed Task Count :
0
[ 2015 - 12 - 28 16 : 12 : 35 ] [ INFO ] Failed Task Count :
0
[ 2015 - 12 - 28 16 : 12 : 35 ] [ INFO ] Is Scan Finished :
true
[ 2015 - 12 - 28 16 : 12 : 35 ] [ INFO ] JobState : SUCCEED
```

Reason:

- The `srcPrefix` fills in the error, resulting in the `List` not coming out of the file;
- There are only directories and no files under `srcPrefix`, because the concept of directories is simulated by OSS, will not be truly uploaded.
- 15. The bucket you are attempting to access must be addressed using the specified endpoint

Log reporting exception:

```
Exception : com . aliyun . oss . OSSExcepti on : The bucket
you are attempting to access must be addressed
```

```

using the specified endpoint . Please send all future
requests to this endpoint .
< Error >
  < Code > AccessDenied </ Code >
  < Message > The bucket you are attempting to access
must be addressed using the specified endpoint .
Please send all future requests to this endpoint .</
Message >
  < RequestId > 56EA98DE81 5804 ** 21B23EE6 </ RequestId >
  < HostId > my - oss - bucket . oss - cn - qingdao . aliyuncs . com
</ HostId >
  < Bucket > my - oss - bucket </ Bucket >
  < Endpoint > oss - cn - hangzhou . aliyuncs . com </ Endpoint >
</ Error >

```

Reason: `srcDomain` of Bucket Or `destDomain` fill in the error, please follow the list of domain names Fill in the correct domain name.

- 16. The request signature we calculated does not match the signature you provided

Log reporting exception:

```

Exception : com . aliyun . oss . OSSException : The request
signature we calculated does not match the signature
you provided . Check your key and signing method .
[ ErrorCode ]: SignatureDoesNotMatch
[ RequestId ]: xxxxxxxx
[ HostId ]: xxx . oss - cn - shanghai . aliyuncs . com

```

Reason: Check whether the `destAccessKey` 和 `destSecretKey` and the scanner are wrong. Please refer [Access control](#).

- 17. InvocationTargetException

submit command submit task times exception:

```

submit job :/ disk2 / ossimport2 / local_job . cfg
Exception in thread "main" java . lang . reflect .
InvocationTargetException
    at sun . reflect . NativeMethodAccessorImpl . invoke0
( Native Method )
    at sun . reflect . NativeMethodAccessorImpl . invoke
( NativeMethodAccessorImpl . java : 57 )
    at sun . reflect . DelegatingMethodAccessorImpl .
invoke ( DelegatingMethodAccessorImpl . java : 43 )
    at java . lang . reflect . Method . invoke ( Method .
java : 606 )
    at com . simontuffs . onejar . Boot . run ( Boot . java :
306 )
    at com . simontuffs . onejar . Boot . main ( Boot . java
: 159 )
Caused by : java . lang . NullPointerException
    at com . aliyun . ossimport2 . OSSImport2 . doSubmitJob
( OSSImport2 . java : 289 )
    at com . aliyun . ossimport2 . OSSImport2 . main (
OSSImport2 . java : 120 )

```

... 6 more

Reason: Check Configuration item workingdir in `conf / sys . properties`

Whether to configure, configure correctly, and verify that the configuration file path is the correct path.

- 18. Do you support setting up agents?

This feature is not supported.

- 19. Why is it expensive for OSS to migrate to OSS?

Refer to [endpoint](#) The domain name in the help, After configuring the internal network domain name, will not charge the traffic fee, but the cost of the number of visits is still charging.

- 20. The synchronization process shows that the source file does not exist

Reason: The Master first lists the list of files, and then moves the data according to the list of files. When list When you finish, certain files on the source end are deleted, you will find that the source file does not exist. This type of file is skipped and output to the error list.

- 21. Turn on incremental mode, will the OSS be deleted after locally deleted?

Turns on incremental mode, if the OSS is deleted after local deletion, the delete operation is not synchronized.

- 22. Turn on incremental mode, some new documents are not synchronized

The incremental mode uses the last modification of the contrast file to determine whether the file is incremental. Some operations of the file system won't modify the last modified time of objects, such as cp and mv in Windows, and mv and rsync with `-t` or `-a` options in Linux. Data changes from these operations are not detected or synchronized to the OSS.

- 23. The number of tasks shooting the migration has always shown 0

Reasons: again, the more complex, mainly divided into two situations:

```
- [ 2016 - 07 - 21 10 : 21 : 46 ] [ INFO ] [ name = YoupaiList ,
  totalReque st = 1729925 , avgLatency = 38 ,
```

```
recentLate ncy = 300000 ]
```

This log, if the `recentLate ncy = 300000`, is generally normal. List, beat list is slow, usually run up to 30 seconds of timeout, 30 seconds to list out a few files to return a few files, such as the case slowly list tasks It is normal to come out;

- The `recentLate ncy` is very small, and the general case is that the account password is wrong, and so on, because another error in the SDK returns only null), Does not return the error result, so you can only get another error code that is returned by catching the package.
- 24. What do `srcAccessKey` 和 `srcSecretKey` and fig fill in again during the migration

Fill in the operator's account number and password. .

- 25. HTTP is always displayed during another shot migration Error 429

Also shot to limit the SDK access interval, if the access is a little faster, it will limit the speed, please contact us again for Customer Service Release restrictions. Ossimport itself will try this situation again.

- 26. The execution of Unknown command "Java", Unknown command "nohup" and so on.

Reason: The command used is not installed, please use yum or `apt - get` or `zypper` Wait for the command to install the corresponding command.

- 27. Task does not match configuration file

The job configuration file appears to be correct, but running looks pretty different from the job profile configuration. Only `sys . properties` properties Changes and then reboots to take effect, and once the job's configuration file is submitted, the modification does not take effect and is required Clean drops the original job, and then resubmits the new configuration file.

- 28. The bucket name “xxx/xx” is invalid

Log reporting exception:

```
java . lang . IllegalArg umentExcep tion : The bucket name
" xxx / xx " is invalid . A bucket name must : 1 ) be
  comprised of lower - case characters , numbers or dash
(-); 2 ) start with lower case or numbers ; 3 ) be
between 3 - 63 characters long .
```

Reason: check if the `destBucket` configuration item (s) are filling correctly, and the bucket is not carrying / and other paths.

- 29. com.aliyun.oss.ClientException: Unknown

Log reporting exception:

```
com . aliyun . oss . ClientExce ption : Unknown
[ ErrorCode ]: NonRepeata bleRequest
[ RequestId ]: Cannot retry request with a non -
repeatable request entity . The cause lists the
reason the original request failed .
```

As well as, usually when the network is full, ossimport will try again, if you still fail after retrying, you can call after the task is complete The `retry` command retries again.

- 30. Connect to xxx.oss-cn-beijing-internal.aliyuncs.com:80 timed out

Log reporting exception:

```
Unable to execute HTTP request : Connect to xxx . oss
- cn - beijing - internal . aliyuncs . com : 80 timed out
[ ErrorCode ]: Connection Timeout
[ RequestId ]: Unknown
```

Reason: Non-ECS machines cannot use the internal domain name.

- 31. The specified bucket is not valid

Log reporting exception:

```
com . aliyun . oss . OSSExcepti on : The specified bucket
is not valid .
[ ErrorCode ]: InvalidBuc ketName
[ RequestId ]: 57906B4DD0 EBAB0FF553 D661
[ HostId ]: you - bucket . you - bucketoss - cn - hangzhou -
internal . aliyuncs . com
```

Reason: From the configuration file The `destDomian` configured domain name cannot have a bucket name.

- 32. Can the srcPrefix in the configuration file specify a file individually?

No, `srcPrefix` only supports directories or prefix levels, A single file upload can be done with other, simpler tools.

- 33. Unable to execute HTTP request: The Difference between ... is too large.

Log reporting exception:

```
Unable to execute HTTP request : The Difference
between the request time and the current time is
too large .
[ ErrorCode ]: RequestTim eTooSkewed
```

```
[ RequestId ]: xxxxxxxx
```

Reason:

- The Local Machine Time is not good, with a difference of more than 15 minutes from the server time, which is mostly the case.
- It may be that the concurrency is too high, especially for high CPU usage, leading to slow upload during concurrency.
- 34. No route to host

An error is shown in the logs: `No route to host`. This is probably caused by network interruptions due to a local firewall or iptables.

- 35. Unknown http list file format

The error is displayed using the http mode log because the specified HTTP list file is not in the right format:

- One reason is that the files may be copied from another system. You can use the `mac2unix` or `doc2unix` command to convert the file formats.
- There are some rows in the file that do not meet the rules, such as a row with fewer than two columns.
- 36. The boject key `"/xxxxx.jpg"` is invalid

Log reporting exception:

```
Exception : java . lang . IllegalArg umentExcep tion : The
boject key "/ xxxxx . jpg " is invalid . An object
name should be between 1 - 1023 bytes long when
encoded as UTF - 8 and cannot contain LF or CR os
unsupporte d chars in XML1 . 0 , and cannot begin
with "/" or "\".
```

Reason:

- Checks whether the `srcPrefix` is as a directory but does not end in;
- Check that the `destPrefix` starts with/or.

5 RAM Policy Editor

Address

[RAM Policy Editor](#)

Usage

RAM authorization policies are composed of several rules. Using the RAM policy editor, you can add or delete rules one by one in the interface, and then a JSON file is automatically generated for the policy. After adding all the policy rules, copy the JSON file and paste it in the created authorization policy content box on the Access Control console.

For detailed operation, see [Create an authorization policy](#).

In the RAM policy editor, you must set these fields for each rule: Effect, Actions, Resources, and Conditions.

- Effect

Specify whether access to this rule is allowed or denied.

- Actions

Specify resource access actions. You can select one or more actions. Generally, it is sufficient to use the wildcard action provided for users:

- `oss : *: allows all actions`
- `oss : Get * allows all read actions`
- `oss : Put * allows all write actions`

For more information, see [RAM Policy Editor README](#).

· Resources

Specify the resources of the OSS authorized to access. You can specify multiple ones, and each would be represented in the following format:

- A bucket: `my - bucket` (with no permission on objects in the bucket)
- All objects in a bucket: `my - bucket /*` (with no permission on the bucket itself, such as `ListObjects`)
- A directory in a bucket: `my - bucket / dir` (with no permission on objects under `dir/`)
- All objects under a directory in a bucket: `my - bucket / dir /*` (with no permission on `dir`, such as `ListObjects`)
- Complete resource path: `acs : oss :*: 1234 : my - bucket / dir , 1234`
is the user ID (viewed in the console)

EnablePath

When you want to grant permissions to a directory, you usually need to grant the `List` permission on its upper level directory. For example, if you want to grant read and write permissions to `my - bucket / users / dir /*`, you also need to grant the following permissions so as to view this directory in the console (or in other tools):

```
ListObject s my - bucket
ListObject s my - bucket / users
ListObject s my - bucket / users / dir
```

When the `EnablePath` option is selected, the preceding permissions are automatically added.

· Conditions

Specify the conditions that must be met for authorized access. You can specify multiple ones.

For more information, see [RAM Policy Editor README](#).

Example

To grant all permissions for `my - bucket` and its files:

RAM Policy Editor v1.1.0

Chinese

 Star 2

Add Rules

Effect Actions Resources

- After entering a resource name , **press Enter** for confirmation
- Example: my-bucket, my-bucket/dir/
- [More...](#)

EnablePath ☐ Automatically add the parent directory permissions ?Conditions (Optional)

Authorization Policy

```
{
  "Version": "1",
  "Statement": []
}
```

List of Rules

Effect	Actions	Resources	Conditions
--------	---------	-----------	------------

For more examples, see [RAM Policy Editor README](#).

6 ossftp

6.1 Quick installation for OSS FTP

Introduction

The OSS FTP is a special FTP server that maps the operations on files and folders into your OSS instance upon receiving a common FTP request. This utility allows you to use the FTP protocol to manage files stored on your OSS instance.



Note:

OSS SDK is designed for the production environment, and OSS FTP is mainly for individual users.

- Key features

- **Cross-Platform:** This utility can run on Windows, Linux, and Mac operating systems, either 32 or 64 bit, either on a graphic or command-line interface.
- **Free of Installation:** You can run this utility directly after extraction.
- **Free of Configuration:** You can run the utility without any further configurations.
- **Transparent:** The FTP utility was written in Python, so you can see the complete source code. We will soon make the open source available on GitHub.

- Key functions

- Supports file/folder upload, download, delete, and other operations
- Supports multipart upload of large files
- Supports most FTP commands and can satisfy daily needs



Note:

- Currently, for the ease of installation and deployment, OSS FTP V1.0 does not support TLS encryption. The FTP protocol implements plaintext transmission. To prevent password leaks, we recommend that you run the FTP server and client on the same machine and access using 127.0.0.1:port.
- The utility does not support rename and move operations.

- Do not include any Chinese characters in the extract-to path of the installation package.
- The FTP server's management control page may fail to be opened on early IE browsers.
- Supported Python versions: Python 2.6 and Python 2.7

Downloads

- Windows: [ossftp-1.0.3-win.zip](#)

Now that Python 2.7 is not installed on Windows by default, it is contained in the installation package and is ready for use after extraction, without the hassle of installation and configuration.

- Linux/Mac: [ossftp-1.0.3-linux-mac.zip](#)

Because Python 2.7 or Python 2.6 is installed on Linux and Mac systems by default, the installation packages for Linux and Mac do not contain an executable Python program, but only relevant dependent libraries.

Running

First, extract the downloaded file. Then, select an appropriate running mode based on environmental conditions.

- Windows: Double-click start.vbs to run it.
- Linux: Start the terminal and run it.

```
$ bash start . sh
```

- Mac: Double-click start.command or run it on a terminal.

```
$ bash start . command
```

The preceding process starts an FTP server, which listens to port 2048 at 127.0.0.1 by default. In addition, for ease of control over the status of the FTP server, the program also activates a web server, which listens to port 8192 at 127.0.0.1. If your system has a graphic interface, the control page is automatically opened.



Note:

In most situations, you do not need to configure any settings before running the FTP server. If you make any configuration, remember to restart it to make the changes take effect.

Connecting to the FTP Server

We recommend using the [FileZilla Client](#) to connect to the FTP server. After download and installation, connect to the FTP server as follows:

- Host: 127.0.0.1
- Logon type: normal
- User: access_key_id/bucket_name
- Password: access_key_secret



Note:

- The slash sign (/) means that both, not either items are required. For example, the user could be `tSxyixxxxx xwPMEp / test - hz - jh - 002`.
- For more information about access_key_id and access_key_secret, see [OSS Access Control](#).

Advanced use

- Manage the ftpserver from the console page

- Modify the Listener Address

If you want to access the ftpserver over a network, you must modify the listener address because the default address, 127.0.0.1, only allows local access. You can change it to an intranet IP or Internet IP.

- Modify the Listening Port

Modify the ftpserver' s listening port. We suggest using a port over 1024 because ports below 1024 require administrator permissions.

- Modify the Log Level

Set the ftpserver' s log level. The FTP server' s log is output to the `data / ossftp /` directory. You can view it only by pressing the Log button on the console page. The default log level is INFO and little information is printed in the log. If you need more detailed log information, you can change the level to

DEBUG. If you want to reduce log output, you can set the log level to WARNING or ERROR.

- Set Bucket Endpoints

By default, the ftpserver searches for the bucket's location information, so it can send subsequent requests to the corresponding (such as `oss - cn - hangzhou . aliyuncs . com` or `oss - cn - beijing . aliyuncs . com`).

The ftpserver first tries to access the OSS instance over the intranet. If you set bucket endpoints, for example, `test - bucket - a . oss - cn - hangzhou . aliyuncs . com`, when you access test-bucket-a, you go to the `oss - cn - hangzhou . aliyuncs . com` domain name.

- Set Display Language

By setting cn/en, the display language of the FTP control page can be modified to Chinese/English.



Note:

- The system must be restarted for modifications to take effect.
- All the preceding modifications are actually changes to the ftp directory's config.json file. Thus, you can also modify this file directly.

- Directly start ftpserver (Linux/Mac)

You can only run the ftpserver.py file in the ossftp directory to avoid web_server overhead.

```
$ python ossftp / ftpserver . py &
```

The configuration modification method is the same to the preceding method.

Potential problems

- If you encounter an error when connecting to the FTP server.

The error may be caused by two possible causes:

- There may be an error in the entered access_key_id or access_key_secret.

Solution: Enter the correct information and try again.

- The used access_key information may be a RAM sub-account access_key for a sub-account without list buckets permission.

Solution: When using a sub-account, specify bucket endpoints on the console page to tell the ftpserver which endpoint must be used to access a certain bucket. Also, the sub-account must have the required permissions. For information on implementing access control by using RAM to access OSS, see [RAM](#). The details about permissions are as follow:

■ Read-only:

The OSS-FTP must have these permissions: ['ListObjects' , 'GetObject' , 'HeadObject']. For information on creating a RAM sub-account with Read-only permission, see the graphic tutorial [How to Integrate RAM for File Sharing](#).

■ Upload files:

If you want to allow a RAM sub-account to upload files, assign ['PutObject'] permission.

■ Delete files

If you want to allow a RAM sub-account to delete files, assign ['DeleteObject'] permission.

- If you are running the FTP server on Linux, you may encounter the following error when using FileZilla to connect to the server:

```
501  can ' t  decode  path  ( server  filesystem  encoding  
is  ANSI_X3 . 4 - 1968 )
```

This is usually generated when errors occur in local Chinese code. Input the following command in the terminal where you want to run start.sh. Then, restart the program.

```
$  export  LC_ALL = en_US . UTF - 8 ;  export  LANG =" en_US . UTF  
- 8 " ;  locale
```

7 ossfs

7.1 Quick installation

Ossfs allows you to mount Alibaba Cloud OSS buckets to local files in Linux systems. In the system, you can quickly use the local file system to perform operations on OSS objects, achieving data sharing.



Notice:

Note the following limits when using ossfs:

- If you edit a uploaded file, the file is uploaded again.
- The performance of metadata-related operations, such as `ls` `directory` , is poor because these operations need to access the OSS server remotely.
- An error may occur if you rename an object or a folder. Operation failures may cause inconsistent data.
- ossfs does not apply to scenarios where read and write operations are highly concurrent.
- You must maintain data consistency when a OSS bucket is mounted to multiple clients. For example, you must schedule the usage of an object to prevent it from being written by multiple clients at the same time.
- Hard links are not supported.



Note:

You can use Cloud Storage Gateway (CSG) to access OSS. In this way, OSS buckets are mapped to local directories or disks.

- CSG supports the NFS and SMB (CIFS) protocols so that it can allow you to access shared directories based on OSS.
- CSG also supports the iSCSI protocol. Therefore, it can map massive OSS buckets to local disks and provides efficient elastic storage solution.

Features

Ossfs is constructed based on S3FS and incorporates all S3FS functions, including:

- Supports most functions of the POSIX file system, including file reading/writing, directories, link operations, permissions, UID/GID, and extended attributes.
- Uploads large files using the OSS multipart function.
- Supports MD5 verification which ensures data integrity.

Installation and use

- Installation package download

Released Linux	Download
Ubuntu 16.04 (x64)	ossfs_1.80.5_ubuntu16.04_amd64.deb
Ubuntu 14.04 (x64)	ossfs_1.80.5_ubuntu14.04_amd64.deb
CentOS 7.0 (x64)	ossfs_1.80.5_centos7.0_x86_64.rpm
CentOS 6.5 (x64)	ossfs_1.80.5_centos6.5_x86_64.rpm

Due to the lower version of the Linux distribution, the kernel version is relatively lower. The ossfs is prone to disconnection or other problems during the running process. Therefore, users are advised to upgrade the operating system to CentOS 7.0 or Ubuntu 14.04 or later.

- Installation method

- Run the following commands to install ossfs for Ubuntu:

```
sudo apt - get update
sudo apt - get install gdebi - core
sudo gdebi your_ossfs _package
```

- Run the following command to install ossfs for CentOS 6.5 or later:

```
sudo yum localinstall ll your_ossfs _package
```

- Run the following command to install ossfs for CentOS 5:

```
sudo yum localinstall ll your_ossfs _package -- nogpgcheck
```

- Usage

Set bucket name and AccessKeyId/Secret and save it to the /etc/passwd-ossfs file.

Note that the permissions for this file must be set correctly. We suggest setting it to 640.

```
echo my - bucket : my - access - key - id : my - access - key - secret > / etc / passwd - ossfs
```

```
chmod 640 / etc / passwd - ossfs
```

Mount the OSS bucket to the specified directory.

```
ossfs my - bucket my - mount - point - ourl = my - oss - endpoint
```

Example:

Mount the bucket `my - bucket` to the `/ tmp / ossfs` directory. The AccessKeyId is `faint`, the AccessKeySecret is `123`, and the OSS endpoint is `http :// oss - cn - hangzhou . aliyuncs . com`.

```
echo my - bucket : faint : 123 > / etc / passwd - ossfs
chmod 640 / etc / passwd - ossfs
mkdir / tmp / ossfs
ossfs my - bucket / tmp / ossfs - ourl = http :// oss - cn - hangzhou . aliyuncs . com
```



Notice:

If you use an Alibaba Cloud ECS instance to provide ossfs services, you can use the intranet endpoints. In this example, you can replace the OSS endpoint with `oss - cn - hangzhou - internal . aliyuncs . com` to save bandwidth costs. For more information about intranet endpoints, see [Regions and endpoints](#).

Unmount the bucket:

```
fusermount - u / tmp / ossfs
```

For more information, see [GitHub ossfs](#).

Release log

For more information, see [GitHub ChangeLog](#).

7.2 FAQ

- Q: For what programs is ossfs suitable?
 - ossfs mounts OSS buckets locally. If you want a program that does not support OSS to automatically sync the data to the OSS, ossfs is a great option.
- Q: What are the limitations of ossfs?
 - Because data must be synced to the cloud over the network, the performance and functions of ossfs may differ from those of local file systems. If you want to

run a database or other applications with frequent I/O operations on a mounted ossfs disk, you must consider this carefully. ossfs differs from local file systems in the following ways:

- Random write and append operations overwrite the entire file.
- The performance of metadata operations, such as list directory, is poor because the system has to remotely access the OSS server.
- The file/folder rename operation is not atomic.
- When multiple clients are attached to a single OSS bucket, you must coordinate the actions of each client manually. For example, you must avoid multiple clients writing the same file.
- Hard link is not supported.

- Q: Do I need to use Alibaba Cloud hosts for ossfs?
 - ossfs does not need to be used with Alibaba Cloud intranet. It can be used on external Internet hosts.
- Q: Can ossfs simultaneously mount multiple OSS buckets?
 - Yes, write multiple OSS configuration information entries in the passwd-ossfs file. Buckets from different OSS accounts are supported.
- Q: I installed ossfs at yum/apt-get and has an error: conflicts with file from package fuse-devel.
 - There is an earlier version of fuse on your system. Please use the relevant package manager to uninstall and then reinstall ossfs.
- Q: ossfs is not working properly, how do I debug?
 - You can use the `-d -o f2` parameter when mounting. ossfs will write log content into the system logs. On the centos system, in/var/log/messages.
 - You can also use the `-f -d -o f2` parameter when mounting, and ossfs prints the logs to the screen.

- Q: When trying to mount a bucket, why do I receive the error “ossfs: unable to access MOUNTPOINT /tmp/ossfs: Transport endpoint is not connected” ?
 - First, run the `umount` command for the corresponding directory.
 - When mounting with `ossfs`, check that the entered URL parameter is correct and the bucket, AccessKey ID, and AccessKey secret match.
 - DO NOT include the bucket name in the URL. For example, if the bucket domain name is `ossfs - test - 1 . oss - cn - hangzhou . aliyuncs . com` on the OSS console, set the URL to `http :// oss - cn - hangzhou . aliyuncs . com`.
- Q: Why does `ossfs` display “ossfs: unable to access MOUNTPOINT /tmp/odat: No such file or directory” ?
 - This error occurs if the directory is not yet created. You must create the directory before mounting.
- Q: Why does the “operation not permitted” error occur after I mount the bucket locally and run the `ls` command for the directory?
 - In your bucket, check if the directory name contains any OSS objects with invisible characters. The file system has strict restrictions for file/directory names. If the directory name fails to meet the restrictions, this error occurs. Use another tool to rename these objects and run the `ls` command, the directory content can be correctly displayed.
- Q: There are a lot of files in one of my directories. Why is `ls` so slow?
 - Assuming that there are `n` files in a directory, then the `ls` of this directory requires at least a minimum of `n` `oss` `http` requests. When there are many files, this can cause serious performance problems.
 - You can optimize in two ways:
 - Increase `stat` cache size with the `-omax_stat_cache_size=xxx` parameter, so that the first time `ls` will be slow, but the subsequent `ls` will be fast, because the metadata of the file is in the local cache. The default is 1000, which costs about 4 MB of memory, please adjust to the appropriate value according to the size of your machine's memory.
 - Use the `ls -f` command, which eliminates `n` `HTTP` requests with `OSS`.
 - For more information.

- Q: How do I set permissions during ossfs mounting?
 - If you want to allow other users to access mounted folders, specify the `allow_other` parameter as follows when running ossfs:


```
ossfs your_bucket your_mount_point - ourl =
your_endpoint - o
allow_other
```
 - Why does the `allow_other` parameter still have no access to the file?
 - Note: `allow_other` is the permission granted to other users in the Mount directory, not the file inside! If you want to change the files in the folder, use the `chmod` command.
 - `allow_other` gives the Mount directory 777 permission by default, and I want to have the Mount directory permission 770, what should I do?
 - You can set by `umask`.
- Q: If you want to allow the mounting of folders (/tmp/ossfs) that belong to another user,
 - Method 1: If you want to allow the mounting of folders (/tmp/ossfs) that belong to another user, you need to create the mount folder as user and use ossfs:


```
sudo -u user mkdir /tmp/ossfs
```

```
sudo -u user ossfs bucket - name /tmp/ossfs
```
 - Method 2: first get the uid/gid information for the specified user by the `id` command. For example, to get uid/gid information for a www user: `id www`; then specify the uid/gid parameter when you mount:


```
ossfs your_bucket your_mount_point - ourl = your_url
- ouid = your_uid
- ogid = your_gid
```

Note: uid/gid are numbers.
- Q: I am not the root user, how does `umount ossfs` mount the directory?
 - `fusermount -u your_mountpoint`
- Q: How can I mount ossfs automatically when the device starts up?
 - Step 1: Write the bucket name, AccessKeyId/Secret, and other information into /etc/passwd-ossfs, and change the permissions for this file to 640.


```
echo your_bucket_name : your_access_key_id : your_access_key_secret >
```

```
/ etc / passwd - ossfs
```

```
■ chmod 640 / etc / passwd - ossfs
```

- Step 2: Make the appropriate settings (the setting methods differ for different system versions).

- Step 2A: Use the fstab method to automatically mount the ossfs (applies to Ubuntu 14.04 and CentOS 6.5).

■ Add the following command in /etc/fstab:

```
■ ossfs # your_bucke t_name your_mount _point fuse
   _netdev , url = your_url , allow_othe r 0
```

■ In the preceding command, replace 'your_xxx' with your actual bucket name and other information.

■ Save the /etc/fstab file. Run the `mount -a` command. If no error is reported, the settings are correct.

■ Now, Ubuntu 14.04 can automatically mount the ossfs. For CentOS 6.5, also run the following command:

```
■ chkconfig netfs on
```

- Step 2B: Mount ossfs using a boot script (applies to CentOS 7.0 and later).

■ Create the file ossfs in the /etc/init.d/ directory. Copy the content in the [Template File](#) to the new file. Here, replace 'your_xxx' with your own information.

■ Run the command: `chmod a + x / etc / init . d / ossfs .`

■ The preceding command grants execution permission to the new ossfs script . You can now run this script. If no errors occur in the script content, the OSS bucket has been mounted to the specified directory.

■ Run the command: `chkconfig ossfs on .`

■ The preceding command sets the ossfs boot script as another service, so it is automatically started when the device starts up.

■ ossfs can now automatically mount upon startup. To sum up, if you use Ubuntu 14.04 or CentOS 6.5, perform Steps 1 and 2A; if you use CentOS 7.0, perform Steps 1 and 2B.

- Q: How do I solve the fusermount: failed to open current directory: Permission denied error?
 - This is a [fuse bug](#). It requires the current user to have read permission for the current directory (unmounted directory). To solve this problem, run the `cd` command to change to a directory with read permission and then run the `ossfs` command again.
- Q: I need to use a `www` user to mount `ossfs`. In this case, how do I set up automatic mounting?
 - See the answer to the preceding question. Perform Step 1 as stated. Perform Step 2B with the command in the `/etc/init.d/ossfs` file changed to:

```
sudo -u www ossfs your_bucket your_mount_point -ourl  
= your_url
```
 - Set the boot script to allow the use of `sudo` to edit `/etc/sudoers`. Change the `Defaults requiretty` line to `# Defaults requiretty` (comment out this line).
- Q: How do I solve the `fusermount : failed to open current directory : Permission denied error`?
 - This is a [fuse bug](#). It requires the current user to have read permission for the current directory (unmounted directory). To solve this problem, run the `cd` command to change to a directory with read permission and then run the `ossfs` command again.
- Q: How do I avoid the cost of scanning files by using ECS to mount `ossfs`?
 - The program scans a directory mounted by `ossfs` to convert to a request to OSS, if the number of requests is high, costs will be incurred (1 cent/10 thousand

times). If it is *updatedb*, you can skip it by modifying `/etc/updatedb.conf`. The specific practice is:

1. Add `fuse . ossfs` to `PRUNEFS =`.
 2. Add the mounted directory to the `PRUNEPATHS =`.
- How do I determine which process swept my catalog?
 1. First install auditd: `sudo apt-get install auditd`.
 2. Start auditd: `sudo service auditd start`.
 3. Set the monitor mount directory : `auditctl -w /mnt/ossfs`
 4. In the auditorium log, you can see which processes have accessed this directory: `ausearch -i | grep /mnt/ossfs`
 - Q: what is the content-type file that uses ossfs to upload to OSS all "application/octet-stream"? what happened?
 - ossfs queries `/etc/mime.types` content to determine the Content-Type of the file, please check that the file exists, if it does not exist, you need to add:
 1. For Ubuntu, you can add it with `udo apt-get install mime-support`.
 2. For Centos, you can add it with `sudo Yum install mailcap`
 3. You can also manually add one row per format, each in the form of:
Application/JavaScript JS
 - Q: How do I start ossfs using the supervisor?
 1. To install the supervisor, run the `sudo apt-Get install supervisor` in Ubuntu
 2. Create a directory and edit the ossfs STARTUP script:

```
mkdir /root/ossfs_scri pts
vi /root/ossfs_scri pts /start_ossf s . sh
```

Write the following data:

```
# Unload
fusermount -u /mnt/ossfs
# Re-mounted, you must add -F parameter to run
ossfs, let ossfs run at the front desk
exec ossfs my-bucket my-mount-point -o url=my-oss
-endpoint -f
```

3. Edit `/etc/Supervisor/supervisord.conf` to add the following paragraph at the end:

```
[ program : ossfs ]
command = bash /root/ossfs_scri pts /start_ossf s . sh
logfile = /var/log/ossfs.log
log_stdout = true
log_stderr = true
```

```
logfile_ma xbytes = 1MB
logfile_ba ckups = 10
```

4. Run Supervisor:

```
supervisor d
```

supervisord

5. Confirm that everything is fine:

```
ps aux | grep supervisor # should be able to see
the supervisor Process
ps aux | grep ossfs # should be able to see
ossfs Process
kill - 9 ossfs # Kill ossfs process , the supervisor
must restart it , do not use killall , because
killall sends sigterm , the process Exits normally ,
and the Supervisor no longer reruns ossfs .
ps aux | grep ossfs # should be able to see ossfs
Process
```

If an error occurs, check `/var/log/supervisor/supervisord.log` and `/var/log/ossfs.log`.

- Q: encounter "fuse: Warning: Library too old, some operations may not work?"

This occurs because of the libfuse version that ossfs uses at compile time Higher than the libfuse version linked to at run time. This is often due to the user's own installation of libfuse. Install ossfs with the RPM package we provide, without having to install libfuse again.

The RPM bag that we provide on the box and the box contains the box, if there is a chain in the running environment and ossfs is linked to an earlier version of fuse, the preceding warning will appear.

1. How do I confirm the fuse version of The ossfs runtime link?

- Run `LDD $(which ossfs) | grep Fuse`
- For example, the result is `"/lib64/libfuse. So. 2 "`, then you can see the version of fuse through `LS-L/lib64/libfuse`.

2. How do I link ossfs to the correct version?

- First find the directory of libfuse with `rpm-QL ossfs | grep fuse`.
- For example, the result is `"/usr/lib/libfuse. So. 2 "`, use `fig =/usr/lib ossfs... Run ossfs`

3. Can I ignore this warning?

- You better not see this bug.

- Q: Why do I see file information with ossfs (for example, size) not consistent with what other tools see?

Because ossfs, by default, caches the file's meta-information (including size/permissions, etc), this does not require every time ls requests are sent to OSS to speed up. If the user passes other programs (such as SDK/website console/osscli, etc) the file has been modified so that it is possible to see the file information in ossfs, not updated in a timely manner.

If you want to disable ossfs caching, you can add the following parameter -

```
omax_stat_ cache_size = 0
```

8 osscmd

8.1 Example

Install and configure osscmd

After you download SDK installer in Linux or Windows, unzip the downloaded packet to start using osscmd.

You can directly run `python osscmd` to get instructions for use. Every command has two modes for execution. Take querying the user-created bucket for example. The `gs` command (short for “get service”) is run.

- Method 1: No ID or Key is specified, and osscmd reads the ID and Key from default files.

```
$ python osscmd gs
can 't get accessid / accesskey , setup use : config --
id = accessid -- key = accesskey
```



Note:

In the case of such prompts, it indicates that the ID and Key are not properly configured. See the configuration command in Step 2.

Once the ID and Key are properly configured and valid, run the command

```
$ python osscmd gs
2013 - 07 - 19 08 : 11 test - oss - sample
Bucket Number is : 1
```

- Method 2: Specify the ID and Key in the command and osscmd reads ID and Key from the command line. If the ID and Key are valid, run the command and the following result is shown.

```
$ python osscmd gs -- id = your_id -- key = your_key -- host
= your_endpo int
2013 - 07 - 19 08 : 11 test - oss - sample
```

```
Bucket    Number    is :    1
```

To configure users' ID and Key to the default files, run the following commands.
The default oss host is oss.aliyuncs.com.

```
$ python  osscmd  config  -- id = your_id  -- key = your_key  --  
host = your_endpo  int
```

If you see a prompt saying “Your configuration is saved into” or similar, it indicates the ID and Key have been saved successfully.

Basic operations

- List created buckets

```
$ python  osscmd  getallbuck  et
```

The output is empty if the OSS user didn't create any buckets.

- Create a bucket

Create a bucket named mybucketname.

```
$ python  osscmd  createbuck  et  mybucketna  me
```

Creating a bucket named “mybucketname” may fail because the name of the bucket in OSS is globally unique and someone may have created this bucket. In this case, you must change the name. For example, you can add a specific date to the bucket name.

- Check whether the bucket has been created successfully

```
$ python  osscmd  getallbuck  et
```

If it fails, check the error message returned.

- View objects

After a bucket is successfully created, check the objects in the bucket.

```
$ python  osscmd  list  oss  :// mybucketna  me  /
```

No objects is contained in the bucket, so the output is empty.

- Upload an object

Upload an object to the bucket. If the local file is named local_existed_file, its MD5 value is shown as follows.

```
$ md5sum  local_exis  ted_file  7625e1adc3  a4b129763d  
580ca0a78e  44  local_exis  ted_file
```

```
$ python osscmd put local_exis ted_file oss ://
mybucketna me / test_objec t
```

**Note:**

The md5sum command is used on Linux instead of Windows.

- View object again

If it is successfully created, check the object again in bucket.

```
$ python osscmd list oss :// mybucketna me /
```

- Download an object

Download an object from the bucket to local and compare the md5 value of the file downloaded.

```
$ python osscmd get oss :// mybucketna me / test_objec t
download_f ile
$ md5sum download_f ile
7625e1adc3 a4b129763d 580ca0a78e 44 download_f ile
```

**Note:**

The md5sum command is used on Linux instead of Windows.

- Delete an object

\$ python osscmd delete oss://mybucketname/test_object

- Delete a bucket

**Note:**

If a bucket contains objects, the bucket cannot be deleted.

```
$ python osscmd deletebuck et mybucketna me
```

Use lifecycle

- Configure an XML text file for lifecycle

```
< LifecycleC onfigurati on >
  < Rule >
    < ID > 1125 </ ID >
    < Prefix > log_backup </ Prefix >
    < Status > Enabled </ Status >
    < Expiration >
      < Days > 2 </ Days >
    </ Expiration >
  </ Rule >
```

```
</ LifecycleC onfigurati on >
```

This indicates deleting the objects of more than two days old to the current time and with the prefix of log_backup/ in the bucket. For detailed rule configuration, see [API Reference](#).

- Write lifecycle

```
python  osscmd  putlifecyc le  oss :// mybucket  lifecycle .
xml
0 . 150 ( s )  elapsed
```

- Read lifecycle

```
python  osscmd  getlifecyc le  oss :// mybucket
<? xml  version =" 1 . 0 "  encoding =" UTF - 8 "? >
< LifecycleC onfigurati on >
  < Rule >
    < ID > 1125 </ ID >
    < Prefix > log_backup </ Prefix >
    < Status > Enabled </ Status >
    < Expiration >
      < Days > 2 </ Days >
    </ Expiration >
  </ Rule >
</ LifecycleC onfigurati on >
0 . 027 ( s )  elapsed
```

- Delete lifecycle

```
python  osscmd  deletelife cycle  oss :// mybucket
0 . 139 ( s )  elapsed
```

- Read lifecycle

```
python  osscmd  getlifecyc le  oss :// mybucket
Error  Headers :
[(' content - length ', ' 288 '), (' server ', ' AliyunOSS '),
 (' connection ', ' close '), (' x - oss - request - id ', '
54C74FEE5D 7F6B24E504 2630 '), (' date ', ' Tue , 27 Jan
2015 08 : 44 : 30 GMT '), (' content - type ', ' applicatio n
/ xml ')]
Error  Body :
<? xml  version =" 1 . 0 "  encoding =" UTF - 8 "? >
< Error >
  < BucketName > mybucket </ BucketName >
  < Code > NoSuchLife cycle </ Code >
  < Message > No Row found in Lifecycle Table .</ Message
  >
  < RequestId > 54C74FEE5D 7F6B24E504 2630 </ RequestId >
  < HostId > mybucket . oss - maque - hz - a . alibaba . net </
HostId >
</ Error >
Error  Status :
404
```

```
getlifecyc le Failed !
```

Anti-leech settings

- Allow access of blank referer

```
$ osscmd putreferer oss :// test -- allow_empty y_referer =
true
0 . 004 ( s ) elapsed
```

- Get configured referer

```
$ osscmd getreferer oss :// test
<? xml version="1 . 0 " encoding=" UTF - 8 "? >
< RefererCon figuration >
  < AllowEmpty Referer > true </ AllowEmpty Referer >
  < RefererLis t />
</ RefererCon figuration >
```

- Do not allow blank referer. Only allow test referer requests

```
$ osscmd putreferer oss :// test -- allow_empty y_referer =
false -- referer=' www . test . com '
0 . 092 ( s ) elapsed
```

- Get configured referer

```
$ osscmd getreferer oss :// test
<? xml version="1 . 0 " encoding=" UTF - 8 "? >
< RefererCon figuration >
  < AllowEmpty Referer > false </ AllowEmpty Referer >
  < RefererLis t >
    < Referer > www . test . com </ Referer >
  </ RefererLis t >
</ RefererCon figuration >
```

- Do not allow blank referer. Only allow test and test1 referer requests

```
$ osscmd putreferer oss :// test -- allow_empty y_referer =
false -- referer=' www . test . com , www . test1 . com '
```

- Get configured referer

```
$ osscmd getreferer oss :// test
<? xml version="1 . 0 " encoding=" UTF - 8 "? >
< RefererCon figuration >
  < AllowEmpty Referer > false </ AllowEmpty Referer >
  < RefererLis t >
    < Referer > www . test . com </ Referer >
    < Referer > www . test1 . com </ Referer >
  </ RefererLis t >
```

```
</ RefererCon  figuration >
```

Use logging

- Set logging

```
$ osscmd  putlogging  oss :// mybucket  oss :// myloggingb  ucket  
/ mb
```

- Get logging

```
$ osscmd  getlogging  oss :// mybucket
```

9 ossprobe (out of service)

The ossprobe is an OSS access detection tool used to troubleshoot problems caused by network errors or incorrect settings of basic parameters during the upload and download processes. If an error occurs after you run a command to upload or download data, the ossprobe displays the possible cause to help you identify the error quickly.



Notice:

All commands of ossprobe have been integrated in to ossutil. Therefore, Alibaba Cloud will no longer provide ossprobe from April 30, 2019. Thanks a lot for your understanding for any inconvenience caused. For more information about using ossprobe commands in ossutil, see [ossprobe commands](#).

Version

Version: 1.0.0

Main features

- Checking whether the network environment is normal
- Checking whether basic parameters are correct
- Testing the upload and download speeds

Platforms

- Linux
- Windows
- Mac

Download software

- [windows64 ossprobe](#)
- [linux64 ossprobe](#)
- [mac ossprobe](#)

Detect download problems

• Usage

```
ossprobe -- download [- i AccessKeyI d ] [- k AccessKeyS
ecret ] [- p EndPoint ] [- b BucketName ] [- o ObjectName ]
[- t LocalPath ]
    [- f Url ] [- a Address ]
    - f -- from Object Url
    - i -- id AccessKeyI d
    - k -- key AccessKeyS ecret
    - p -- endpoint EndPoint
    - b -- bucket BucketName
    - o -- object ObjectName
    - t -- to Save path for the downloaded
content . By default , it is the path to a
temporary file in the current directory .
    - a -- addr Network address for detection .
The default address is www . aliyun . com . If you are
using private cloud , select an accessible address
in the private cloud .
TIP : If the - f parameter is present , a URL is
used for download . If the - f parameter is not
present , you must set the AccessKeyI D , AccessKeyS
ecret , EndPoint , and BucketName parameters .
```

• Example

To check whether URL-based download is normal ([How to obtain a URL](#)), run the following commands:

Method	Command
Download from a specified URL	<code>ossprobe -- download - f Url</code>
Download from a specified URL and save the downloaded content to a specified file	<code>ossprobe -- download - f Url</code> <code>- t tmp / example . txt</code>
Download from a specified URL and detect the network condition of a specified address	<code>ossprobe -- download - f Url</code> <code>- a Addr</code>

To check whether download using specified parameters (AccessKeyID, AccessKeySecret, EndPoint, and BucketName) is normal, run the following commands:

Method	Command
Download a random file	<code>ossprobe -- download - i</code> <code>AccessKeyI d - k AccessKeyS</code> <code>ecret - p EndPoint - b</code> <code>Bucketname</code>

Method	Command
Download a specified file	<pre>ossprobe -- download - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName - o ObjectName</pre>
Download a specified file and save the downloaded content to a specified local file	<pre>ossprobe -- download - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName - o ObjectName - t tmp / example . txt</pre>
Download a random file and detect the network condition of a specified address	<pre>ossprobe -- download - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName - a Addr</pre>

**Note:**

- The file you downloaded is a binary executable program, and you must add the ossprobe executable permissions through `chmod + x ossprobe` in the Linux system.
- By default, the -t parameter indicates the path to a temporary file in the current directory (the file name format is ossfilestore20160315060101).
- If the -t parameter indicates a directory, a temporary file is generated in the directory to save data (the file name format is ossfilestore20160315060101).
- If a file is downloaded from a URL, the file is named after the last string following the forward slash “/” in the URL. For example, if the URL is `http :// aliyun . com / a . jpg`, then the file is saved as `a.jpg`.

Detect upload problems

• Usage

```
ossprobe -- upload - i AccessKeyI d - k AccessKeyS ecret
- p EndPoint - b BucketName [- m normal | append |
multipart ]
[- s UploadFile Path ] [- o ObjectName ] [- a Addr ]
- i -- id AccessKeyI D
- k -- key AccessKeyS ecret
- p -- endpoint EndPoint
- b -- bucket BucketName
- s -- src Path to the file you want to
upload . By default , it is the path to a local
temporary file .
```

```

- m      -- mode      File upload mode . The default
is normal upload .
- o      -- object      Uploaded object name . By default
, the object name is the name of the uploaded
file if - s is not null . If - s is null , by
default , the object name is the name of the
temporary file starting with tem .
- a      -- addr      Network address for detection .
The default address is the address of the Alibaba
Cloud website . If you are using private cloud ,
select an accessible address in the private cloud .

```

• Example

Method	Command
Generate a temporary file and upload it in normal mode	<pre>ossprobe -- upload - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName</pre>
Generate a temporary file and upload it in append mode	<pre>ossprobe -- upload - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName - o ObjectName - m append</pre>
Generate a temporary file and upload it in multipart mode	<pre>ossprobe -- upload - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName - o ObjectName - m multipart</pre>
Upload specified content in multipart mode	<pre>ossprobe -- upload - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName - o ObjectName - m multipart - s src</pre>
Upload specified content in multipart mode and specify the object name	<pre>ossprobe -- upload - i AccessKeyI d - k AccessKeyS ecret - p EndPoint - b BucketName - m multipart - s src - o example . txt</pre>

Method	Command
Generate a temporary file, upload it in normal mode, and detect the network condition of a specified address	<pre>ossprobe --upload -i AccessKeyId -k AccessKeySecret -p Endpoint -b BucketName -a Addr</pre>

**Note:**

The name of a randomly generated file starts with ossuploadtmp.

Platform differences

- For Windows, press Win+R to bring up the “Run” dialog box, enter cmd, and press Enter. On the command-line interface (CLI), enter the path to the tool and enter related detection parameters to run the tool.

```
D:\tw108174\workspace\1111\src>ossprobe --download -i xxxxxxxx -k xxxxxxxx -p xxxxxxxx -b xxxxxxxxxxxx
```

- For Linux and Mac, open the terminal. On the displayed interface, enter the path to the tool and enter related detection parameters to run the tool.

```
[admin@ml-10270-42nq /home/admin/tianwei/gofile]
$./ossprobe --upload -i xxxxxxxxxxxx -k xxxxxxxxxxxx -p xxxxxxxxxxxxxxxxx -b xxxxxxxxxxxx
```

View report data

After command execution, a report named logOssProbe20060102150405.txt is generated (the numbers following logOssProbe indicate the formatted date of report generation). The possible error cause is printed in command line mode. If you think the error message is not specific, you can view the report. If the problem persists, you can submit a ticket attached with the detection report.

- Console display

The console displays the following main information:

- After execution, the steps marked with × fail, whereas the steps not marked with × are successful.
- The result indicates whether the upload or download operation is successful. If the upload or download operation is successful, the console displays the file size and upload/download time.
- The “Suggested Change” column shows the error cause or change suggestions.
- If you are familiar with OSS error codes, you can perform troubleshooting based on the error message returned by OSS.
- The “Log Info” columns shows the log name and address, allowing you to find the log.



Note:

No change suggestions may be given when an error is detected. When this happens, perform troubleshooting based on the returned error code by referring to [OSS error code](#).

- Log files

Different from console display, log files contain network detection details. Ping is used to detect a specified network or the network of a specified EndPoint, tracert is used to detect the route for EndPoint access, and nslookup is used for DNS detection.

References

- [OSS error codes](#)
- [How to obtain a URL](#)