

Alibaba Cloud Lightning Cube

Migrate data from ECS instances to OSS

Issue: 20190806

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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 <i>Instance_ID</i></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 Background information

This topic describes how to migrate shared files from ECS instances to Object Storage Service (OSS).

Alibaba Cloud Data Migration Service is used as a data channel between various data stores. With Data Migration Service, you can migrate shared files from ECS instances to OSS.

To migrate these shared files, you only need to enter the data addresses for both shared files and OSS, and then create a migration job. After starting a migration job, you can perform management tasks for the job such as viewing the process and status of the job. Additionally, you can view the list of files to be migrated and the list of files that failed to be migrated.

This guide includes the following topics:

- [Prerequisites](#)
- [Create a migration job](#)
- [Manage a migration job](#)

2 Prerequisites

This topic describes what you need to prepare before migration.

ECS instances

On an ECS instance, you can perform the following steps to share a folder:



Note:

You can only migrate data from an ECS instance that is located in a VPC rather than a classic network by using Data Transport.

- For instances running Windows

If Windows is running on an ECS instance, you can perform the following steps to share a folder:

1. Move data to be migrated to a folder and share the folder. We recommend that you follow version-specific instructions to share a folder.
2. Modify the settings of the Windows firewall and anti-virus software to enable access to port 445 of the instance by all IP addresses in the VPC where the instance is located. Skip this step if both the Windows firewall and anti-virus software are disabled.
3. Add ECS [security group rules](#) to enable access to port 445 of the instance from all IP addresses in the VPC where the instance is located.

- For instances running Linux

If Linux is running on an ECS instance, you can perform the following steps to share a folder:

1. Start the NFS service and share the folder to be migrated. For more information, see [Start the NFS service](#). Skip this step if the NFS service is started.
2. Modify the settings of the Linux firewall to enable access to the corresponding port of the NFS service. Use the `rpcinfo -p localhost` command to view the corresponding ports to be enabled of the `portmapper`, `mountd`, and

`nfs` services. For more information, see [Firewall settings](#). If the firewall is not enabled, skip this step.

3. Add ECS [security group rules](#) to enable access to the corresponding port of the NFS service from all IP addresses in the VPC where the instance is located.



Warning:

To ensure data security, we recommend that you disable access to the port of the NFS service from external networks.

Alibaba Cloud Object Storage Service

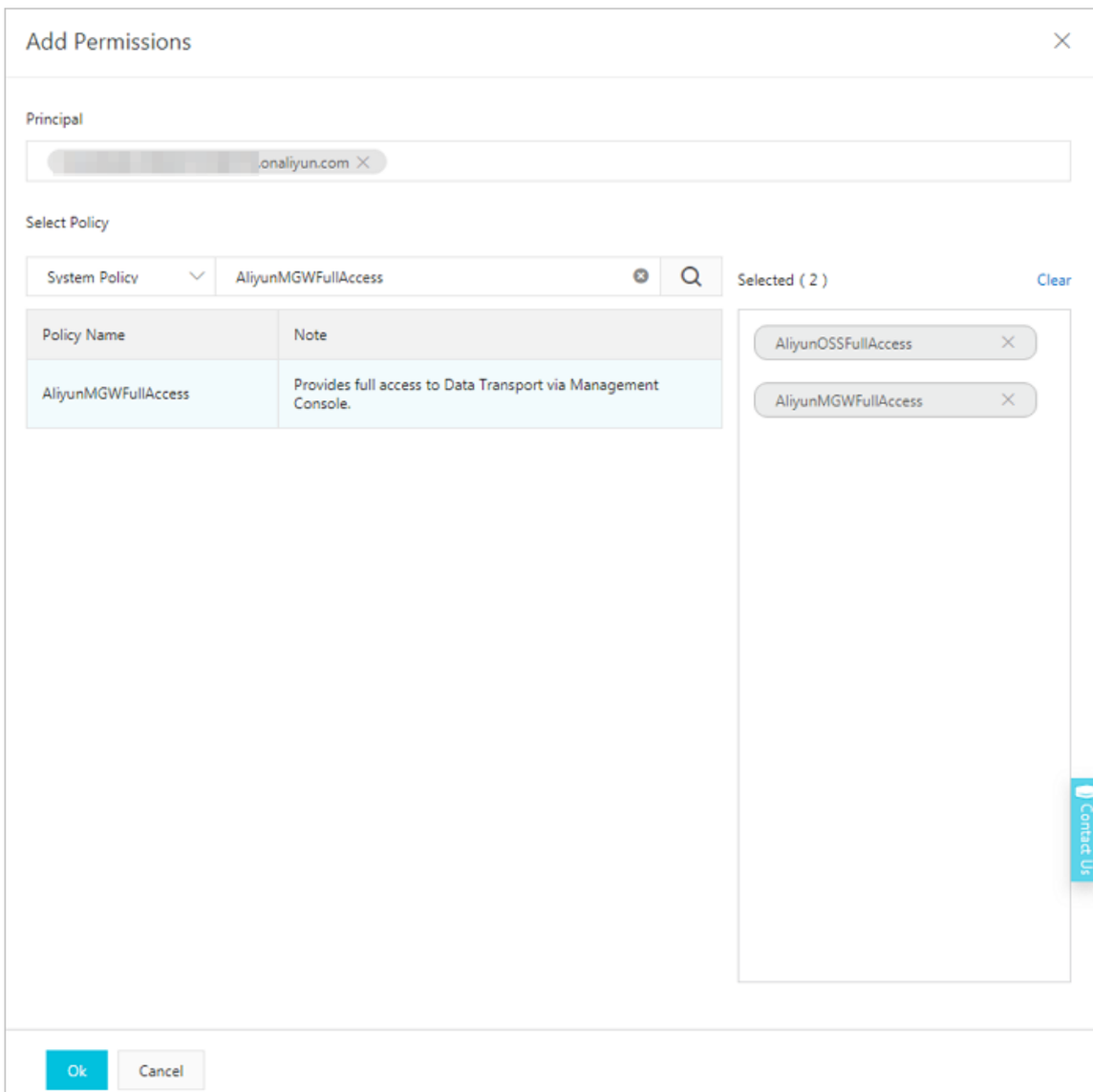
- Create a destination bucket.

Create a destination bucket, which is used to store the migrated data. For more information, see [Create a bucket](#).

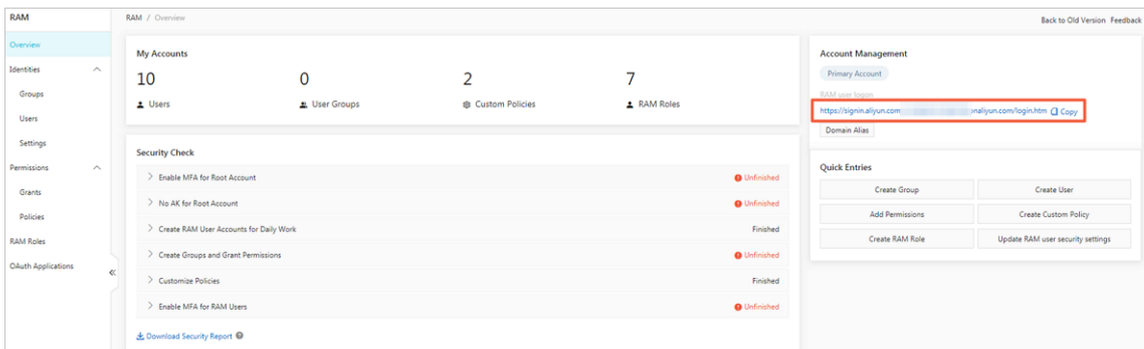
- Create and authorize a RAM user

1. Log on to the [RAM console](#).
2. Choose Identities > Users > Create User.
3. Select Console Password Logon and Programmatic Access and then enter the required User Account Information.
4. Click OK to save the generated account, password, AccessKeyID, and AccessKeySecret.
5. Select the required user account, click Add Permissions to grant the read/write permission (AliyunOSSFullAccess) and migration permission

(AliyunMGWFullAccess) for the RAM user. The Add Permissions dialog is shown in the following figure.



6. In the left-side navigation pane, select Overview, click the link in the RAM user logon section, and enter the username and password of the newly created RAM user to log on to the console.



Appendix: Use NFS

Before using NFS, you need to start the NFS service and allow access to the port of the NFS service in the firewall.

- Assume that you need to share the `/ data` folder as the source data address. You can perform the following steps:

1. Enable the NFS file system.

```
[ root @ test ~]# yum install - y nfs - utils
```

2. Share the `/ data` folder. In the `/ etc / exports` file, add the `/data *(rw,no_root_squash,insecure)` entry.

```
[ root @ test ~]# vi / etc / exports

# If the port number of mountd is greater than
1024 , you need to add the insecure parameter .
/ data *( rw , no_root_sq uash , insecure )
```



Note:

We recommend that you follow the formats required by the `/ etc / exports` file to configure settings. You can use the `man 5 exports` command to view the required formats.

If a configuration error occurs, the file system fails to be mounted on a client.

3. Start the NFS service.

```
[ root @ test ~]# systemctl start nfs . service
```

4. View the status of the NFS service. The following status indicates that the service is running.

```
[ root @ test ~]# systemctl status nfs . service
â–  nfs - server . service - NFS server and services
Loaded : loaded (/ usr / lib / systemd / system / nfs - server
. service ; disabled ; vendor preset : disabled )
Active : active ( exited ) since Thu 2018 - 12 - 06 15 :
47 : 03 CST ; 58s ago
Process : 10641 ExecStartP ost =/ bin / sh - c if
systemctl - q is - active gssproxy ; then systemctl
restart gssproxy ; fi ( code = exited , status = 0 /
SUCCESS )
Process : 10623 ExecStart =/ usr / sbin / rpc . nfsd $
RPCNFSDARG S ( code = exited , status = 0 / SUCCESS )
Process : 10621 ExecStartP re =/ usr / sbin / exportfs - r
( code = exited , status = 0 / SUCCESS )
Main PID : 10623 ( code = exited , status = 0 / SUCCESS )
CGroup : / system . slice / nfs - server . service
```

```
Dec 06 15 : 47 : 03 test systemd [ 1 ]: Starting NFS
server and s ...
Dec 06 15 : 47 : 03 test systemd [ 1 ]: Started NFS
server and se ...
Hint : Some lines were ellipsized , use -l to show
in full .
```

5. Enable the service to run at startup.

```
[ root @ localhost ~]# systemctl enable nginx . service
```

6. View the status of the rpcbind service. The following status indicates that the service is running.

```
[ root @ test ~]# systemctl status rpcbind . service
â- rpcbind . service - RPC bind service
Loaded : loaded (/usr/lib/systemd/system/rpcbind.
service; enabled; vendor preset: enabled)
Active : active (running) since Thu 2018 - 12 - 06 15
: 47 : 03 CST; 7min ago
Main PID : 10598 (rpcbind)
CGroup : /system.slice/rpcbind.service
â""â"€ 10598 /sbin/rpcbind -w
```

```
Dec 06 15 : 47 : 03 test systemd [ 1 ]: Starting RPC
bind service ...
Dec 06 15 : 47 : 03 test systemd [ 1 ]: Started RPC
bind service .
Hint : Some lines were ellipsized , use -l to show
in full .
```

- **Firewalld is used by default for ECS instances that run CentOS 7. You can use the `systemctl status firewalld` command to check whether firewalld is enabled. If you are using iptables, you can use the related iptables commands to allow access to the ports that are required by NFS based on the following firewalld settings. Configure firewalld as follows:**

1. View a list of ports you need to enable to start the NFS service.

```
[ root @ test ~]# rpcinfo -p localhost
program vers proto port service
100000 4 tcp 111 portmapper
100000 3 tcp 111 portmapper
100000 2 tcp 111 portmapper
100000 4 udp 111 portmapper
100000 3 udp 111 portmapper
100000 2 udp 111 portmapper
100024 1 udp 50382 status
100024 1 tcp 59133 status
100005 1 udp 20048 mountd
100005 1 tcp 20048 mountd
100005 2 udp 20048 mountd
100005 2 tcp 20048 mountd
100005 3 udp 20048 mountd
100005 3 tcp 20048 mountd
```

100003	3	tcp	2049	nfs
100003	4	tcp	2049	nfs
100227	3	tcp	2049	nfs_acl
100003	3	udp	2049	nfs
100003	4	udp	2049	nfs
100227	3	udp	2049	nfs_acl
100021	1	udp	37473	nlockmgr
100021	3	udp	37473	nlockmgr
100021	4	udp	37473	nlockmgr
100021	1	tcp	37688	nlockmgr
100021	3	tcp	37688	nlockmgr
100021	4	tcp	37688	nlockmgr

2. Add the following firewall rules to enable the corresponding ports of the `portmapper`, `mountd`, and `nfs` services. These ports include port 111, port 20048, and port 2049 for the TCP and UDP protocols.

**Note:**

As the `mountd` service uses a random port number, you must use one of the following methods to retrieve the port number of the `mountd` service and then configure `firewalld`.

- Use the `rpcinfo -p localhost` command to view the port number used by the `mountd` service.
- Open the `/etc/sysconfig/nfs` file, replace `xxx` with a port number in the `MOUNTD_PORT = xxx` expression to specify a port number for the `mountd` service.

3. Add the firewall rules by running the following commands:

```
[ root @ test ~]# firewall - cmd -- zone = public -- add -
port = 111 / tcp -- permanent
success
[ root @ test ~]# firewall - cmd -- zone = public -- add -
port = 20048 / tcp -- permanent
success
[ root @ test ~]# firewall - cmd -- zone = public -- add -
port = 2049 / tcp -- permanent
success
[ root @ test ~]# firewall - cmd -- zone = public -- add -
port = 111 / udp -- permanent
success
[ root @ test ~]# firewall - cmd -- zone = public -- add -
port = 20048 / udp -- permanent
success
[ root @ test ~]# firewall - cmd -- zone = public -- add -
port = 2049 / udp -- permanent
success
```

4. Update firewall rules by running the following command.

```
[ root @ test ~]# firewall - cmd -- reload
```

success

3 Create a migration job

This topic describes the operations and considerations for data migration.

Precautions

When creating a migration job, you need to note the following issues:

- A migration job occupies the network resources of the source data address and destination data address. To ensure business continuity, we recommend that you specify a speed limit for a migration job or perform the migration job during off-peak hours.
- Before a migration job is performed, files at both the source data address and the destination data address are checked. The files at the destination data address are overwritten during a migration job. This occurs if the source files have the same name as the destination files, but have a later update time. If two files have the same name but different content, you must change the name of one file or back up the files.

Step 1: Create a source data address

1. Log on to the [Data Transport console](#).
2. Choose Data Online Migration > Data Address, and then click Create Data Address.
3. In the Create Data Address dialog box, set the required options and click OK. The options are described as follows:

Option	Required	Description
Data type	Yes	Select NAS.
Data Region	Yes	Select a region where an ECS instance is located.
Data Name	Yes	Enter 3 to 63 characters. Special characters, except for hyphens (-) and underscores (_), are not supported.
NAS Type	Yes	Select Others.
VPC	Yes	Select a VPC where the instance is located.
Switches	Yes	Select a VSwitch that the VPC uses.

Option	Required	Description
NAS Address	Yes	Enter the private IP address of the ECS instance.
Sub Folder	Yes	Enter the path of the shared folder where data to be migrated is located.
Connection Method	Yes	Select the type of protocol used to share access to files.
Connection Password	Optional	<p>Select whether a password is required to access the shared folder.</p> <ul style="list-style-type: none"> • No Password: You can access the shared folder without a username and password. • Use Password: Enter the required username and password. You must use the username and password to access the shared folder. <div style="background-color: #f0f0f0; padding: 5px; margin-top: 10px;">  Note: When a Windows operating system is running on the instance, you must enter the username and password. For a Linux operating system, you can select one of the preceding options. </div>

 **Note:**
 For more information about the status of a data address after you create it, see [Data address status](#).

4. You must apply for whitelist permissions because this feature is still in the beta testing phase. Click Application.
5. Enter the required information and submit the beta testing application for migration. After the application has been approved, you will receive an SMS notification.

Step 2: Create a destination data address

1. Select Data Online Migration > Data Address and click Create Data Address.

2. In the Create Data Address dialog box, set the required options and click OK. The options are described as follows:

Option	Required	Description
Data Type	Yes	Select OSS.
Data Region	Yes	Select a region where the destination data address is located.
Data Name	Yes	Enter 3 to 63 characters. Special characters, except for hyphens (-) and underscores (_), are not supported.
OSS Endpoint	Yes	Select an endpoint based on the region where data is located. For more information, see Endpoints .
AccessKeyId and AccessKeySecret	Yes	Enter an AccessKey that is used to migrate data. For more information, see Create an AccessKey .
OSS Bucket	Yes	Select a bucket to store migration data.
OSS Prefix	No	An OSS prefix cannot start with a forward slash (/) and must end with a forward slash (/). For example: data / to / oss /. If you want to store data to the root directory of a bucket, you can leave the OSS Prefix field blank.

Step 3: Create a migration job

1. Choose Data Online Migration > Migration Jobs and click Create Job.
2. In the Create Job dialog box, read the Terms of Data Transport, select I understand the above terms and conditions, activate Data Transport, and then click Next.
3. In the Create Job dialog box, set the required options and click Next.

The options are described as follows:

Option	Required	Description
Job Name	Yes	Enter 3 to 63 characters including lowercase letters, numbers, and hyphens (-). A job name cannot start or end with a hyphen (-).
Source Data Address	Yes	Select the created source data address.

Option	Required	Description
Destination Data Address	Yes	<p>Select the created destination data address.</p> <p> Notice: If the region where the source data address is located is different from the region where the destination data address is located, you can open a ticket to apply for the permission of creating a cross-region migration job. You must ensure that your business is legitimate, data transit conforms to local rules and regulations, and that the data does not include illegal information.</p>

Option	Required	Description
Migration Type	Yes	<ul style="list-style-type: none"> • Full: You can specify the Start Time Point of File. If the last modification time of files is later than the specified start time, these files are migrated. After all of the files are migrated, a migration job is closed. When you repeat a full migration job, Data Transport only migrates files that have been changed. • Incremental: You must specify the Migration Interval and Migration Times to perform an incremental migration job. You must specify the Start Point Time of File. If the last modification time of files is later than the specified start time, all the files are migrated during the first migration. After the first migration is complete, an incremental migration is performed based on the Migration Interval. An incremental migration job only migrates files that are created or modified between the time when the last migration job started and before the time when this migration starts. Assume that you specify N for the Migration Times. Full migration is performed once. Incremental migration will be performed (N - 1) times. For example, you can set the Migration Interval to 1 and Migration Times to 5. Additionally, you can set the Start Time Point of File to 2019/03/05 08:00. The present date and time is 2019/03/10 08:00. When the first migration starts, Data Transport migrates files that have the last modification time between 2019/03/05 08:00 and 2019/03/10 08:00. Assume that the first migration requires one hour to complete. The second migration starts at 2019/03/10 10:00, which is two hours later than 2019/03/10 08:00. The first migration takes one hour, and the other hour is consumed by the

Option	Required	Description
Start Time Point of File	Yes (only for Full and Incremental)	<ul style="list-style-type: none"> • All: All files are migrated. • Assign: Files that are created or modified after the specified time are migrated. For example, when you set the Start Time Point of File to 11/01/2018 08:00:00, only files that are created or modified after 11/01/2018 08:00:00 are migrated. Files that are created or modified before the specified time will be skipped.
Migration Interval	Yes (only for Incremental migration)	The default value is 1 Hour and the maximum value is 24 Hours.
Migration Times	Yes (only for Incremental migration)	The default value is 1 time and the maximum value is 30 times.
Start Time Point of File	Yes (only for Sync)	<ul style="list-style-type: none"> • All: All files are synchronized. • Assign: Files that are created or modified after the specified time are synchronized. For example, when you set the Start Time Point of File to 11/01/2018 08:00:00, only files that are created or modified after 11/01/2018 08:00:00 are synchronized. Files that are created or modified before the specified time will be skipped.
Start Time of Job	Yes (only for Sync)	<ul style="list-style-type: none"> • Immediately: A synchronization immediately runs after a migration job is complete. • Schedule: You can set the scheduled time and synchronize data at the specified time.
Job Period	Yes (only for Sync)	The time interval between two synchronizations. A synchronization runs whenever a job period ends. Valid units: hour, day, and week.

Option	Required	Description
The next synchronization runs until the last synchronization ends.	Yes (only for Sync)	Don't trigger a new task if another task is running. Assume that you set the Job Period to 1 Hour and you forgot to select this option. The next synchronization runs regardless of whether the last synchronized is completed within one hour. This option is selected by default.

4. Click Next to enter the Performance tab.

- When you select Full or Incremental, enter the Data Size and the File Count.



Note:

To ensure a successful migration, you must accurately estimate the amount of data to be migrated. For more information, see [Estimate the amount of data to be migrated](#).

- When you select Sync, enter the Subtask File Count and Subtask File Size.
 - Subtask File Count: You can separate a migration job into multiple subtasks based on the number of files that you specify. You can run a maximum of 20 subtasks at a time. Set the appropriate number of files for each subtask to reduce the time of a migration job. The default value is 1000. Assume that you need to migrate 10,000 files. When you set the Subtask File Count to 500, the migration job is separated into 20 subtasks that run at the same time. When you set the Subtask File Count to 100, the migration job is separated into 100 subtasks. Each time 20 subtasks run and the remaining subtasks wait to run.
 - Subtask File Size: You can separate a migration job into multiple subtasks based on the number of files that you specify. You can run a maximum of 20 subtasks at a time. Set the appropriate size of files for each subtask to reduce the time of a migration job. The default value is 1 GB. Assume that you need to migrate a total size of 40 GB files. When you set the Subtask File Size to 2 GB, the migration job is separated to 20 subtasks that run at the same time. When you set the Subtask File Size to 1 GB, the migration job is separated to 40 subtasks. Each time 20 subtasks run and the remaining subtasks wait for running.



Note:

A subtask is generated when either the specified Subtask File Count or Subtask File Size is met. When the number of files reaches the specified Subtask File Count but the file size does not reach the specified Subtask File Size, a subtask is generated based on the number of files. When the file size reaches the specified Subtask File Size but the number of files does not reach the specified Subtask File Count, a subtask is generated based on the file size. Assume that you set the Subtask File Count to 1000 and Subtask File Size to 1 GB. When the number of files reaches 1000 but the file size does not reach 1 GB, a subtask is generated based on the number of files. When the file size reaches 1 GB but the number of files does not reach 1000, a subtask is generated based on the file size.

5. This step is optional. On the Performance tab, navigate to the Flow Control area and set the Time Range and the Max Flow, and then click Add.



Note:

To ensure business continuity, we recommend that you set the Time Range and Max Flow based on the fluctuation of visits.

6. Click Create. Wait until a migration job is complete.

View the status of a data address

After you create the data address of an ECS instance, one of the following states is displayed:

- **Normal:** A data address is properly created.
- **Creating:** It takes time to create the first data address of an ECS instance (about three minutes). Wait for a while. If the status of a data address is in the Creating state for a long time, you can click Refresh in the upper-right corner to update the state.
- **Invalid:** An error occurred while creating a data address. You can verify that the configuration information is correct and Data Migration Service is allowed to access the shared files of an ECS instance. If this issue persists, you can contact the [Technical support center](#).

4 Manage migration jobs

This topic describes several subsequent operations after you create a migration job.

Subsequent operations change based on the migration type. You can manage migration jobs with different types as follows.

Manage full migration and incremental migration jobs

- View the status of a migration job

After you create a migration job, only one migration job status is displayed. The status can be one of the following:

- **Migrating:** indicates that data is being migrated. This process takes a while.
- **Create Failed:** indicates that you failed to create a migration job. You can view the cause of the failure and recreate a migration job.
- **Completed:** indicates that a migration job is complete. You can view a migration report.
- **Failed:** indicates that a migration job failed. You can view the migration report and migrate failed files.

- Modify flow control settings

During a migration job, you can modify flow control settings at any time based on your needs.

1. In the [Data Transport console](#), choose **Data Online Migration > Migration Jobs**. On the Migration Jobs page, locate a migration job and click **Manage** next to the job.
2. Click **Stop** and ensure that the job is stopped.
3. On the Flow Control Time Schedule chart, click **Reset**.
 - To add a flow control setting, select the appropriate Time Range and Max Flow, and click **Add**.
 - To delete a flow control setting, click  next to the flow control setting.
 - To modify a flow control setting, you must first delete the previous setting and add a new flow control setting.
4. Click **OK** and click **Start** to restart the job.

- View a migration report

1. On the Migration Jobs page, locate a job and click Manage next to the job.
2. Click Generate Migration Report. After a report is generated, click Export to export the report.

In a migration report, the following file names appear in the File list section:

- The name of a file ends with `_total_list.txt`. This file contains a list of total migration files.
 - The name of a file ends with `_completed_list.txt`. This file contains a list of successful migration files.
 - The name of a file ends with `_error_list.txt`. This file contains a list of failed migration files.
3. In the [OSS console](#), locate the automatically generated folder `aliyun_mgw_import_report/`. The three files that appear in the migration report are included in this folder. You can download and view the detailed list of files. We recommend that you use the [ossbrowser](#) tool to view these files.

The file formats are as follows:

- The file name includes the source data address, file name, file size (measured in bytes), and last modified time. This file contains a list of total migration files. The format of the data source address is: `< vendor >://< bucketName >/< prefix >/< objectName >`. For example, `oss :// bucket - test1022 / myprefix / testfile . txt .`
 - The file name includes the file name, file size (measured in bytes), checksum (CRC64), and migration completion time. This file contains a list of successful migration files.
 - The file name includes the file name, migration start time, migration end time, and error description. This file contains a list of failed migration files.
- Retry after a migration failure

If a migration job failed, you can view the generated file whose name ends with `_error_list` to find the causes of failure and troubleshoot the issue. On the Migration Jobs page, locate the failed job, click Manage next to the job, and click Retry to migrate failed files. For more information about FAQs for migration failures, see [Common causes of a migration failure and solutions](#).

Manage synchronization jobs

- View the status of a synchronization job

After you create a synchronization job, one of the following states can occur:

- **Migrating:** the synchronization task is in progress.
- **Stopped:** Click **Manage** next to a synchronization job to enter the Migration Report page. After you click **Stop**, the job status changes to **Stopped**.
- **Create Failed:** indicates that you failed to create a synchronization job. You can view the causes of failure and recreate a synchronization job.

- Manage a synchronization job

- **View the details of a synchronization job:** On the Migration Jobs page, click **Manage** next to a synchronization job to view the job details, such as **Basic**, **Schedule**, and **Flow Control Time** schedule.
- **Stop or start a synchronization job:** On the Migration Report page, you can stop or start the synchronization job at any time.
- **View the history of a job:** On the Migration Jobs page, locate a job and click **Check History** next to the job to view the job history.

■ After a synchronization job is complete, one of the following states for a task is displayed:

- **Scanning:** indicates that a synchronization job is scanning the files of the source data address. The number of scanned files is displayed in the **File Count** column.
- **Scan Finished:** indicates that a scan is complete. The total number and size of files are displayed in the **File Count** and **File Size** columns, respectively.
- **Success:** indicate that a synchronization job is complete. The number of synchronized files is displayed. You can click  next to **Completed** to download the list of completed files.
- **Failed:** An error may occur when you run a synchronization job. Click **Retry** to resynchronize failed files. You can click  next to **Failed** to download the list of failed files. Based on the list, you can view the details of failed files, such as deleted or lost source files.

More information

For more information, see the following topics:

- [Migrate data between Alibaba Cloud Object Storage Service \(OSS\) buckets](#)
- [Migrate data from HTTP/HTTPS sources to OSS](#)
- [Migrate data from Tencent Cloud Object Service \(COS\) to OSS](#)
- [Migrate data from Amazon Simple Storage Service \(Amazon S3\) to OSS](#)
- [Migrate data from Azure Blob to OSS](#)
- [Migrate data from Qiniu Cloud-Object Storage \(KODO\) to OSS](#)
- [Migrate data from Baidu Object Storage \(BOS\) to OSS](#)
- [Migrate data from Kingsoft Standard Storage Service \(KS3\) to OSS](#)
- [Migrate data from UPYUN Storage Service \(USS\) to OSS](#)
- [Migrate data from Google Cloud Storage to OSS](#)
- [Migrate data between NAS file systems](#)
- [Migrate data from NAS to OSS](#)