# Alibaba Cloud **Lightning Cube**

**Case Study** 

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II Issue: 20190509

# **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.                                    |
| <b>A</b>        | 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 informatio n, 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<br>type   |
| Bold            | It is used for buttons, menus<br>, page names, and other UI<br>elements.   | Click OK.  |
| Courier<br>font | It is used for commands.   | Run the cd / d C : / windows command to enter the Windows system folder.                                 |
| Italics         | It is used for parameters and variables.   | bae log list<br>instanceid <i>Instance_ID</i>  |
| [] or [a b]     | It indicates that it is a optional value, and only one item can be selected.   | ipconfig [-all -t]   |

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

II Issue: 20190509

## Contents

| Legal disclaimer                                   |    |
|--|----|
| Generic conventions                                | ]  |
| 1 Seamless migration of business data to OSS       | 1  |
| 2 Migrate data from a local NAS file system to OSS | 11 |

IV Issue: 20190509

# 1 Seamless migration of business data to OSS

This section describes how to migrate data from a cloud service to Alibaba Cloud OSS.

#### **Background information**

Company A is an Internet service provider that deploys the main business application in a cloud service provided by Cloud Service Provider B. The main business application of Company A provides online editing services for media files (such as images, videos). The existing data that is stored in Service Provider B includes 100, 000,000 files and has a total size of about 320 TB with a daily increase of 20 GB. The bandwidth for both the storage service of Service Provider B and OSS is 250 Mbit/s. The business application requires a maximum bandwidth of 50 Mbit/s.

The company is considering a switch to OSS because of its further development needs. When you switch over businesses between two data stores, you must migrate existing data and incremental data to OSS. To ensure a successful migration of large amounts of data and business continuity, the following needs must be met:

- · During the migration job, you must ensure business continuity and diminish the impacts of normal data access from end users.
- · After the migration job is complete, you must check data integrity to ensure a seamless switch of the business to OSS.

#### **Procedure**

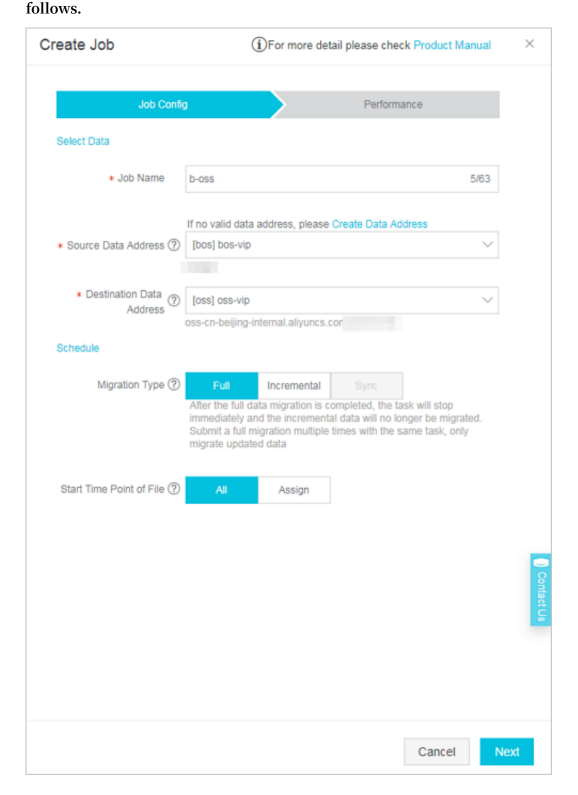
Based on the needs and background information, proceed as follows to migrate data:

- 1. With Data Transport, you can migrate existing data from a cloud service to OSS. Before a migration job is complete, ensure that no updates occur on the customer side.
- 2. After existing data is migrated, you can create back-to-origin rules in OSS for users to access un-migrated incremental data.
- 3. Switch businesses to OSS.
- 4. After the business switchover is complete, you can migrate incremental data to OSS using Data Transport.
- 5. After all data is migrated and validated, delete the data at the source data address.

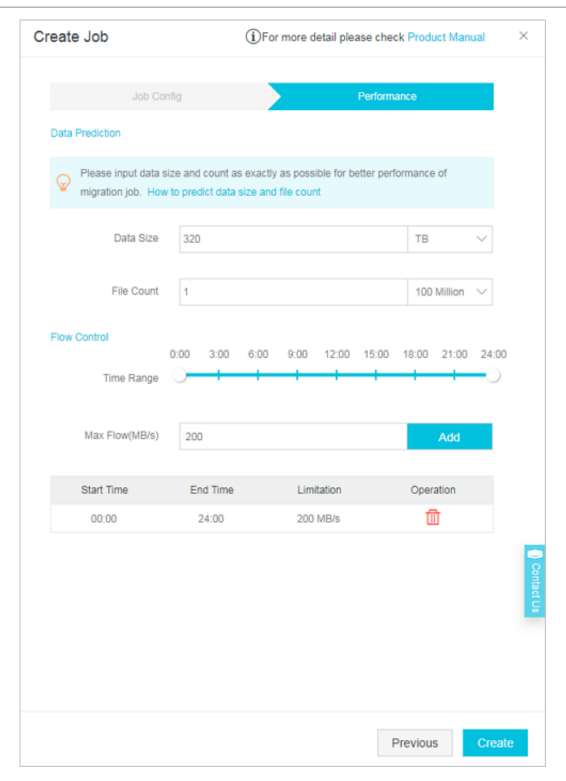
#### Step 1: Migrate existing data

- 1. Create an OSS bucket to store migrated data. For more information, see *Create a bucket*.
- 2. Create the AccessKey of a RAM user that is used to migrate data.
  - To obtain the AccessKey of the storage service provided by Service Provider B, log on to storage service console to view the AccessKey.
  - · To obtain the AccessKey of a RAM user, see Create and authorize a RAM user.

3. Create data addresses and a full migration job. For more information, see *Data Transport* documents. Configure the required options on the Job Config tab as



Configure the required options on the Performance tab as follows.



4. To ensure that all data is migrated after migration, you need to view a migration report and compare data at both the source data address and the destination data address.



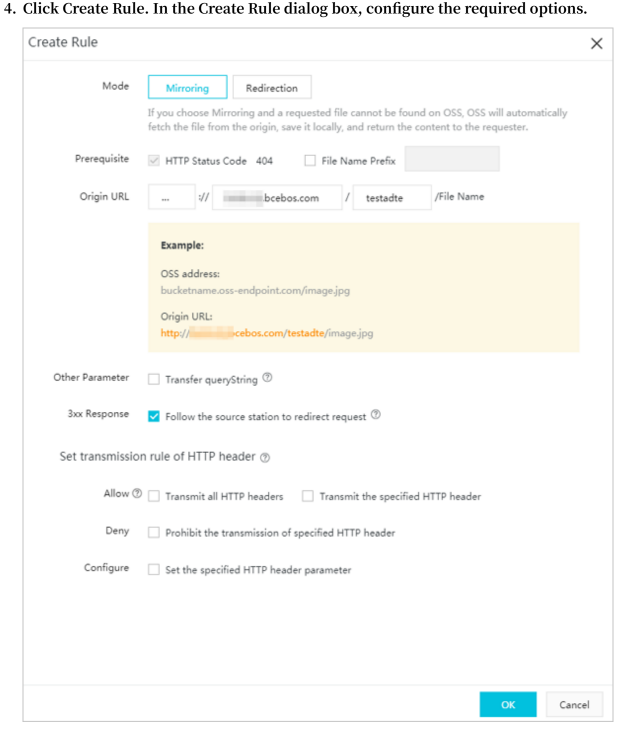
If a migration job fails, see Common causes of a migration failure and solutions.

#### Step 2: Create back-to-origin rules

It takes about 25 days to migrate the existing data. During the migration process, data is continuously growing at the source data address. To ensure business continuity and a seamless switchover, you need to create <code>Back - to - Origin rules</code>. When files that are requested by end users do not exist in OSS, OSS fetches these files from the source data address and return them to end users.

- 1. Log on to the OSS console.
- 2. On the list of buckets, select the bucket where migrated data is located.
- 3. Select Basic Settings and click Configure in the Back-to-Origin section.

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- · Mode: Select Mirroring.
- Prerequisite: HTTP Status Code 404 is selected by default. You can configure the File Name Prefix as needed.
- · Origin URL: Enter the address of an endpoint.
- · For more parameter settings, see Create back-to-origin rules.



OSS

You can create a maximum of five back-to-origin rules. The five rules take effect at the same time. For multiple source data addresses, you can create multiple back-to-origin rules. You can enable OSS to fetch various types of data by setting different values for the File Name Prefix.

#### 5. Click OK.

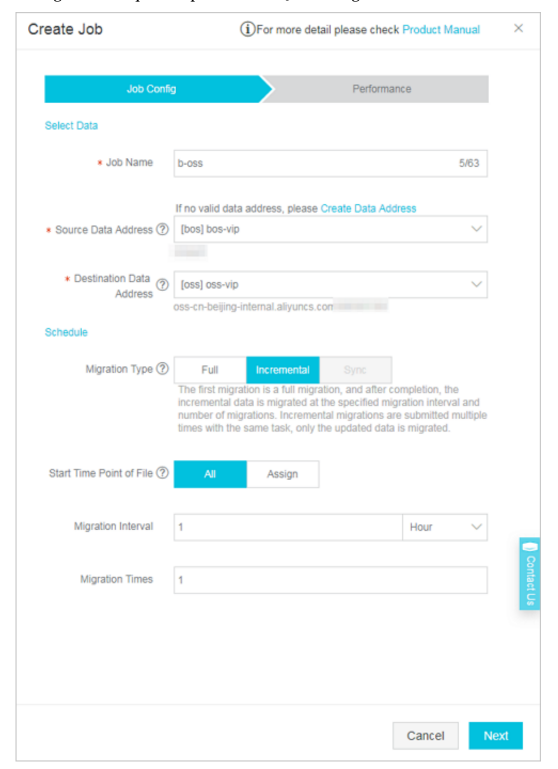
#### Step 3: Switch businesses to OSS

Change the previous data address where the business application obtain data to OSS Step 4: Migrate incremental data

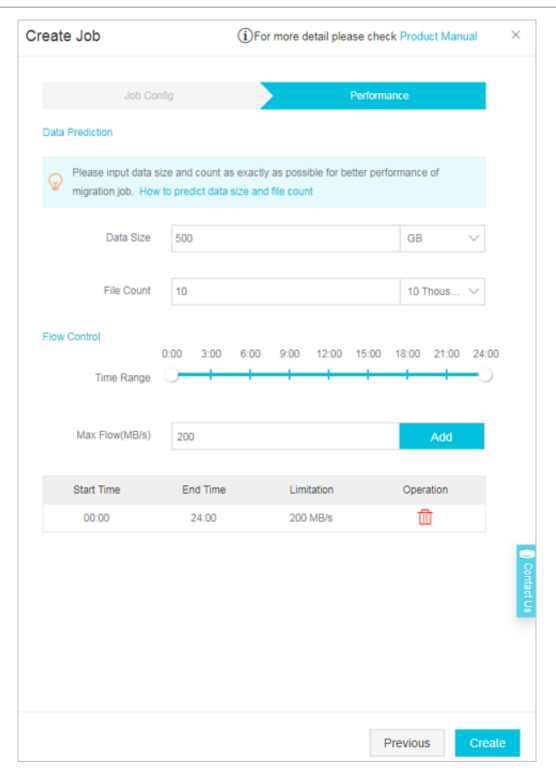
During the migration of existing data, about 100,000 files that reach a total size of about 500 GB are generated. You must migrate these incremental files to OSS.

OS

1. Create an incremental migration job based on the steps described in Step 1. Configure the required options on the Job Config tab as follows:



Configure the required options on the Performance tab as follows:



- 2. Click Create to create a migration job.
- 3. To ensure that all data is migrated after migration, you need to *view a migration report* and compare data at both the source data address and the destination data address.



If a migration job fails, see Common causes of a migration failure and solutions.

#### Step 5: Delete data at the source data address

After a migration job is complete, you can create a lifecycle rule for files at the source data address to avoid extra charges for storage. This rule sets an expiration date for files of one day after the time when the migration job is complete. All data at the source data address is deleted on the expiration date.

### 2 Migrate data from a local NAS file system to OSS

This section describes how to migrate data from a local Network Attached Storage (NAS) file system to Object Storage Service (OSS) for long-term storage.

#### **Background information**

Assume that an Hangzhou entertainment company stores data, such as media files and documents on its local NAS file server. The size of data that includes 5,000,000 files is about 20 TB. The NAS server is located in an on-premises server room. The SMB protocol is used on the server that is enabled with a firewall. As no Internet connection exists, the private IP of the server is 10.0.0.254.

To facilitate later maintenance and develop online applications, the company needs to migrate data from the NAS server to OSS.

#### **Procedure**

Based on the needs and background information, you can migrate data as follows:

- 1. Create a bucket in China (Hangzhou) and change the default storage location to the data address of the bucket.
- 2. Connect the NAS server to an Alibaba Cloud VPC using a dedicated leased line.

  Modify the firewall settings of the NAS server and enable access to the NAS server by all IP addresses in the VPC.
- 3. With Data Transport, proceed as follows to migrate data from NAS to OSS.

#### Step 1: Create a bucket and modify a storage location

- 1. In China (Hangzhou), create a bucket to store data. For more information, see *Create a bucket*.
- 2. Set the bucket policy and only enable access to the bucket from company employees. For more information, see *Use bucket policies to authorize other users to access OSS resources*.
- 3. Inform internal employees of changing the default storage location to the data address of the bucket.

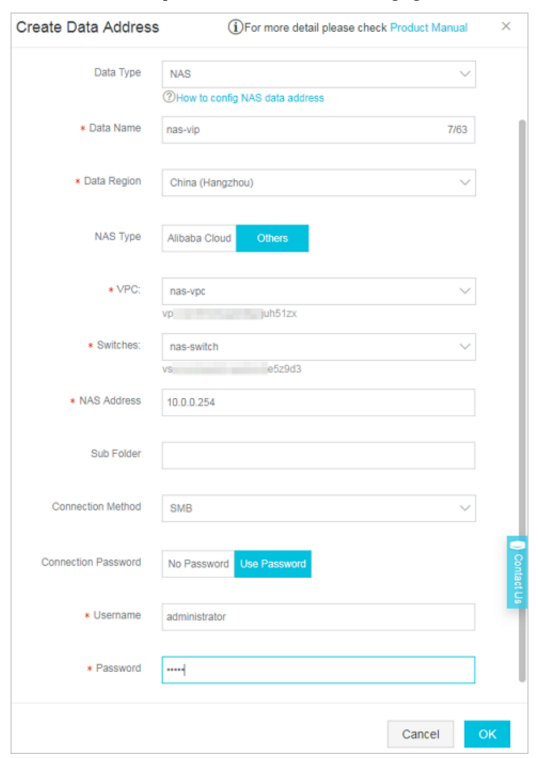
#### Step 2: Connect the NAS server to a VPC

- 1. Connect the NAS server to a VPC using a dedicated leased line with a maximum bandwidth of 1 Gbit/s. For more information, see *Connect an on-premises IDC to a VPC through a physical connection*.
- 2. Modify the firewall settings of the NAS server to enable access to the NAS server by all IP addresses of the 192.168.1.0/24 IP segment in the VPC.

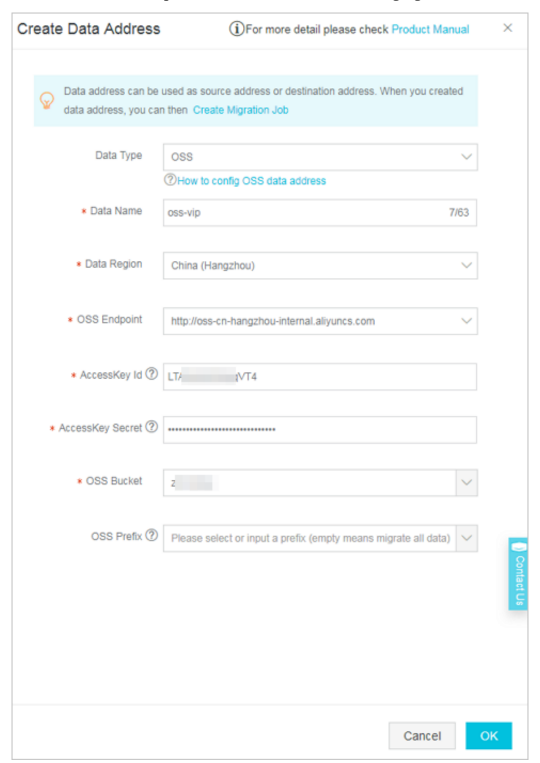
#### Step 3: Migrate data from NAS to OSS using Data Transport

1. Create a RAM user and authorize the user to create migration jobs. Additionally, obtain the AccessKey of the RAM user. For more information, see *Create and authorize a RAM user*.

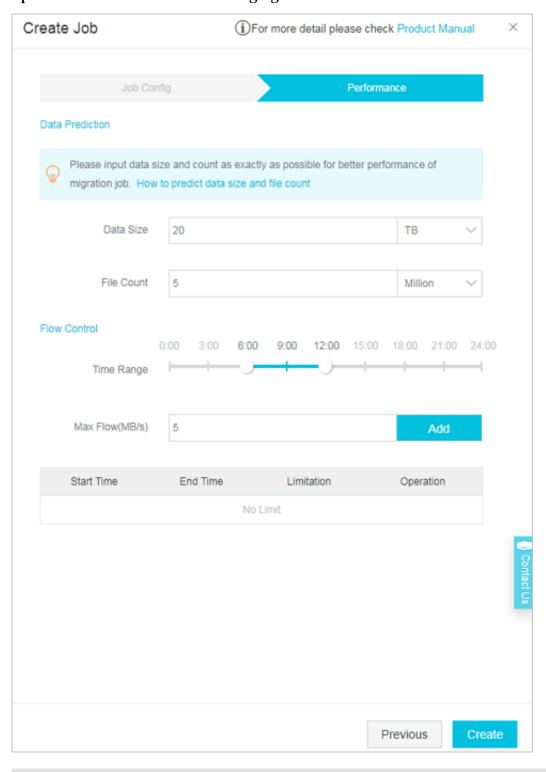
2. Create a NAS data address. For more information about options, see *Migrate data* from NAS to OSS. The options are shown in the following figure.



3. Create an OSS data address. For more information about options, see *Migrate data* from NAS to OSS. The options are shown in the following figure.



4. Create a full migration job and configure performance options. For more information about options, see *Migrate data from NAS to OSS*. The performance options are shown in the following figure.



Notice:

to OSS

In this case, the customer is migrating data and has no bandwidth needs for other applications. Therefore, no flow control is set. In actual practice, you can set appropriate flow limits based on the usage status of the bandwidth.

5. A migration job requires about two days to complete. To ensure that all data is migrated after migration, you need to *view a migration report* and compare data at both the source data address and the destination data address.



#### Note:

If a migration job fails, see Common causes of a migration failure and solutions.

6. After the data is migrated, subsequent data storage and management will be performed on OSS.