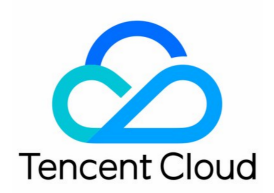
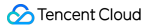


Cloud Data Migration Product Introduction Product Documentation





Copyright Notice

©2013-2019 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice

STencent Cloud

All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

Contents

Product Introduction Product Introduction SLA

Product Introduction Product Introduction

Last updated : 2018-09-30 11:10:48

Overview

Cloud Data Migration (CDM) is a data migration service offered by Tencent Cloud for cloudification of terabytes and petabytes of data. CDM uses dedicated migration devices to quickly and efficiently migrate data from your IDC to the cloud and protects data security during migration with RAID, encryption and other methods to minimize the risk of data corruption and leakage.

CDM is very simple to use. First, you need to create and submit a migration task in the CDM Console, and Tencent Cloud will mail the dedicated migration device to you. Once you receive the device, you need to add it to your local network environment for connection with your IDC. Once connected, you can perform a data copy operation. During the process, the migration device automatically encrypts and verifies the data. After all the data is copied, you need to submit a return request for the current task in the console. Tencent Cloud will take care of retrieving the device and uploading your data to the cloud. You can track the task status at any time in the console throughout the migration process.

Features

Efficient Transfer

The migration device uses 10-Gigabit network interface for connectivity and is optimized for small file transfers to minimize transfer time. If you have 1 PB of data to migrate, it would take nearly 4 months in a 1-Gbps bandwidth environment, but with multiple migration devices to work simultaneously, the migration can be completed in just a few days.

Security Protection

The migration device automatically encrypts the copied data, and the key will not be sent to or stored on the device, ensuring that the data is inaccessible to others. RAID5 disk array is used to protect data integrity and prevent data loss due to disk damage. After all the data is uploaded to the cloud, Tencent Cloud will completely erase the data in the device, ensure your data is completely secure.

Status Tracking

Tencent Cloud records the latest status of the migration task in real time and will update you on the status through email or SMS. You can also view the current status of the task at any time in the console.

Device Details

CDM offers two device options with different storage capacity: M30 for 30 TB and L80 for 80 TB. The device specs are as below:

Migration device	Storage capacity	Supported interfaces	Dimensions	Power supply	Power
M30	30 TB	USB 3.0 port x 1	28 cm x 16 cm x 22 cm	220 V	150 W
L80	80 TB	10-Gbps Ethernet electrical port x 2	48 cm x 92 cm x 9 cm	220 V	220 W

SLA

Last updated : 2020-04-12 18:55:06

1. Features of Services

Tencent Cloud provides cloud-based data migration services, including online control console setup, migration management services, and delivery of migration equipment (which will be used to migrate your data onto the Cloud). Tencent Cloud will provide detailed documentation describing the Tencent Cloud features and services.

2. Availability

Within one business day after a user has established a data migration task and submitted a request, Tencent Cloud will review that request. Within 15 business days after Tencent Cloud's receipt of all required payments, Tencent Cloud will deliver the requested migration equipment to that user. Within 3 business days after Tencent Cloud receives the migration equipment returned to Tencent Cloud, Tencent Cloud will rack mount servers and begin to upload data onto the cloud.

3. Safeguard of User Information

Before you begin to use the data migration services, in order for Tencent Cloud to provide the services, you will be required to establish a data migration task and submit a service request including but not limited to the amount of data to be migrated, the number of migration equipment units to be provided, your mailing address, and other contact information. The data migration services will be conducted in strict compliance with the applicable policies and procedures, there will be no leakage or abusive use of user's basic information as provided during the task request process (including user-designated mailing address, contact information, etc.). We will process, in accordance with the Tencent Cloud Privacy Policy , your information, and will not use your information for purposes other than what are agreed upon.

4. Right to Information

• Tencent Cloud will migrate user data onto the cloud. Each user is entitled to know how the cloud data storage works. Each user may select the type and location of cloud storage to which its data



will be migrated.

- Cloud data migration services do not support data migration from mainland China to data centers that are located in Hong Kong or overseas. Nor do cloud data migration services support data migration into mainland China from Hong Kong or overseas.
- Tencent Cloud will comply with laws that are applicable to the location of where its data is stored. Unless required by such applicable laws, regulations, or regulatory investigations, Tencent Cloud will not disclose user's migrated data to any third party.

5. Equipment Security

All migration equipment provided by Tencent Cloud for the data migration services is dedicated to providing such data migration services. During the course of your use of such equipment, you will have the right to use such equipment, but you do not have any ownership interest in such equipment. You are obligated to follow all operation manuals to correctly use and safeguard such equipment, and you may not authorize any third party to use Tencent Cloud-provided equipment. If due to your own factors migration equipment is damaged or the system become un-usable, Tencent Cloud will not guarantee the correctness of the data migration services, and will charge from your security deposit the applicable repair costs.

6. Data Security

All user data processed in providing the data migration services will be automatically encrypted by the data migration equipment provided by Tencent Cloud. No encryption key will be stored or transmitted to such equipment. After a user confirms completion of the data migration, Tencent Cloud will permanently erase all data contained in any data migration equipment provided by Tencent Cloud. No erased data may be restored. However, users are solely responsible for all loss and other liabilities if any user data being migrated violates any applicable laws.

7. Data Reliability

To minimize the risk involved in transporting any data migration equipment, third-party professional couriers will be responsible for shipping data migration equipment as part of the data migration services. They will ship equipment with reinforced packaging to prevent the equipment from being damaged. In the meantime, the dedicated migration equipment, at the software level, will use

certain technical measures to protect the integrity of user's migrated data and avoid data loss due to damaged disks.

8. Accuracy of Service Statements

The fees for the Tencent Cloud data migration services are determined by the use time and the specific model of data migration equipment that users select. Detailed billing model and pricing information can be found on Tencent Cloud's official website. Tencent Cloud will bill the users based on the specific cloud services that users select and duration of service.

9. Service Credits

Tencent Cloud is obligated to ensure that all data migration equipment that it provides to users is in good working order. If due to hardware or system issues, data migration equipment does not work properly, Tencent Cloud will, at its own cost, replace defective equipment and restart timing service duration, to the extent that such equipment failure is not caused by any force majeure event or users' own reasons.