# Chunghwa Telecom hicloud S3 Python SDK Developer Guide







## 目錄

Getting Started	2
hicloud S3 Account and Credentials	
Python Development Environment	
Install the S3 SDK for Python	
Code Sample	



中華電信數據分公司



## **Getting Started**

To get started with the hicloud S3 SDK for Python, you need to set up the following:

- hicloud S3 Account and Credentials
- Python Development Environment
- ◆ S3 SDK for Python(Boto3)

#### hicloud S3 Account and Credentials

To access hicloud S3, you will need to sign up for a hicloud S3 account.

#### To sign up for a hicloud S3 account

- 1. Go to <a href="https://userportal.hicloud.hinet.net/cloud/">https://userportal.hicloud.hinet.net/cloud/</a>
- 2. Follow the on-screen instructions.

When you sign up, hicloud S3 provides you with security credentials that are specific to your account. Two of these credentials, your access key ID and your secret key, are used by the SDK whenever it accesses to hicloud S3. The security credentials authenticate requests to the service and identify you as the sender of a request. The following examples show these credentials.

- ◆ Access Key ID Example: U0U03U5UQXdNREI4TkRFek5UZ3hNek0yTURZd09EWJ0
- ◆ Secret Key Example:

  WW1NNU9XVTNOLFF34kRNMk5DRTVaV0ZrTVRjMFpEVTFOV1kxWkRZeFlUT

  T0

Your secret key must remain a secret that is known only by you and hicloud S3. Keep it confidential in order to protect your account. Store it securely in a safe place, and never email it. Do not share it outside your organization, even if an inquiry appears to come from hicloud S3.No one who legitimately represents hicloud S3 will ever ask you for your secret key.



#### **Python Development Environment**

The hicloud S3 SDK for Python requires Python 3.6+.

#### Install the S3 SDK for Python

Execute Command Prompt (cmd.exe), and enter 「pip install -r requirements.txt」 to install Python SDK(Boto)

### **Code Sample**

The SDK/sample folder includes hicloud S3 code sample. This sample demonstrates how to use the APIs for hicloud S3, such as putting and getting an object from hicloud S3.

#### ◆ To execute sample code

- 1. Set up Python development environment
- 2. Execute **Command Prompt** (cmd.exe), and enter 「pip install -r requirements.txt」 to install Python SDK(Boto3)
- 3. Fill up AccessKey and SecretKey information in SDK/sample/client.py
- 4. In Command Prompt (cmd.exe), switch to SDK/sample/
- 5. Enter 「python S3Sample.py」