

TencentCloud API Product Introduction Product Documentation



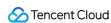


Copyright Notice

©2013-2024 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



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
Use Cases



Product Introduction Product Introduction

Last updated: 2023-03-07 18:16:40

What is TencentCloud API?

Serving as the cornerstone of Tencent Cloud's open ecosystem, TencentCloud API features high compatibility and low system requirements, making it easy to automate and support remote call. It helps you quickly operate Tencent Cloud products with a few codes, improve efficiency of frequent function usage, and implement more advanced features with API combinations.

Features

Easy

As a platform of various APIs related to Tencent Cloud products, TencentCloud API allows you to quickly operate and easily manage your Tencent Cloud services.

Efficient

With low system requirements and high compatibility, TencentCloud API improves your efficiency with simple calling of API combinations.

Flexible

TenentCloud API is easy to automate and supports remote call. It helps you customize features with flexible APIs.

Resources

You can use the following resources to familiarize yourself with TencentCloud API:

APIs: helps you quickly get started with APIs of Tencent Cloud services.

API Explorer: helps you easily call APIs.

SDKs: provides you with an access to corresponding resources via SDKs.

API Inspector: records the API calls associated with console operations, and automatically generates API code snippets in various languages with prepopulated parameters.

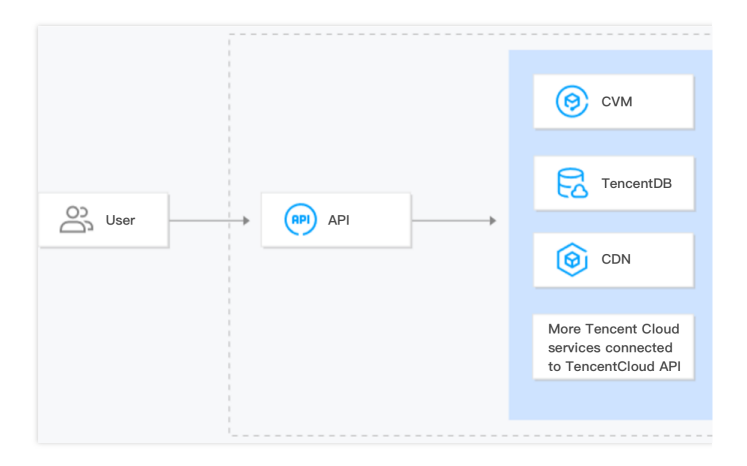


Use Cases

Last updated: 2023-03-07 18:16:40

Feature Combination

When you have many repetitive operations to complete, you can choose to use TencentCloud API for your convenience. For example, during 11/11 or 6/18 shopping spree, you may need to create a high number of required services, but when the event ends, such services should be deleted in batches. As this operation is fixed and highly repetitive, if you use traditional methods, a lot of time and energy will be wasted. In this case, you can use TencentCloud API to implement the demand with speed and ease. You only need to write the business code based on your actual needs by referring to the API documentation and combine features in the code to quickly perform similar operations, which can effectively improve your efficiency and create more value. The use case diagram is as follows:



Customization

You can freely combine various features of TencentCloud API according to your actual needs to implement more advanced features and customized development. In addition, you can also integrate the outcomes of customized

development into your own software to improve your operational efficiency. The use case diagram is as follows:

