

Tencent Cloud Infrastructure as Code Glossary 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.



Glossary

Last updated: 2020-08-07 16:52:16

Α

Access Key

The access key works with the access ID to verify the validity of API calls.

AccessKey and SecretKey

A key pair consists of an AccessKey and a SecretKey. Each cloud vendor must provide a key pair with corresponding permissions when accessing cloud resources through cloud APIs.

R

Resource

Resource is the basic operational unit of the syntax used by Tencent Cloud Infrastructure as Code (TIC). It can be a cloud service or an association relationship of cloud services.

S

Stack

Stack is an organic collection of cloud services. It can be a complete set of cloud business infrastructures. TIC uses stacks to manage resources.

Τ

TIC

See Tencent Cloud Infrastructure as Code.

Z

Tencent Cloud Infrastructure as Code



Tencent Cloud Infrastructure as Code (TIC) is an open Infrastructure as Code (IaC) platform launched by Tencent Cloud. It integrates a variety of industry-leading open-source technologies to help resolve the efficiency, cost, and security issues in cloud infrastructure management.