

# Cloud Resource Center

## Glossary

### Product Documentation



## Copyright Notice

©2013–2025 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 the Tencent corporate group, including its parent, subsidiaries and affiliated companies, as the case may be. 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: 2025-11-20 10:33:10

## Product Field

All attribute fields specific to each cloud resource type integrated with Cloud Resource Center. With the aid of product field search, users can target selected cloud resource types and search based on their full attribute fields to achieve precise search for specific Tencent Cloud resources.

## CAM(Cloud Access Management)

Tencent Cloud's Cloud Access Management (CAM) service enables user management of access permissions to Tencent Cloud resources. In Cloud Resource Center, CAM provides users with view permission management. For example, the root account has direct access, while sub-accounts can obtain specific view access permissions through designated CAM roles or policies.

## Billing Mode

The billing modes for cloud resources include: prepaid and pay-as-you-go.

## View

A set of resource information collections filtered and created by the admin based on business scenarios. Users can save frequently used resource filter criteria as views, then select these views as a data source during resource management to facilitate management and quick access to related resources.

## Resource ID

A number used for the unique ID of cloud resources.

## Resource

A service instance provided by the cloud service provider to customers.

Cloud computing services provided to customers include:

- SaaS: The service provided to customers is an application running on cloud computing infrastructure by the supplier.
- PaaS: The service provided to consumers is deploying customer applications on the supplier's cloud computing infrastructure.
- IaaS: The service provided to consumers is the use of facilities, including processing, storage, network and other basic computing resources.

For simplicity, resources are labeled with different prefixes based on billing mode and renewal method.

For example, by payment mode, resources are divided into subscription resources and pay-per-use

resources; by renewal configuration, they are divided into automatic renewal resources, manual renewal resources, and non-renewal upon expiration resources.