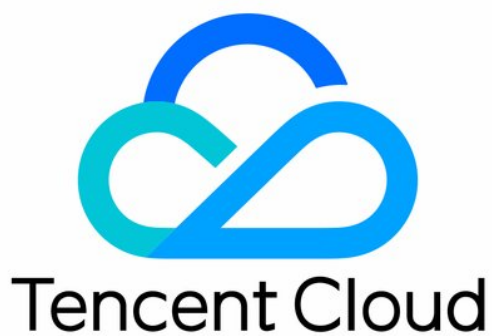


Tag

Product Introduction

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 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

Overview

Features

Application Scenarios

Use Limits

Tagging-enabled Services

Resource Types Supporting Tag APIs

Product Introduction

Overview

Last updated : 2024-12-10 15:25:13

What Is Tencent Cloud Tag?

Tencent Cloud Tag is a cloud resource management tool that allows you to use different standards to categorize, search for, and aggregate cloud resources having the same attributes.

A tag consists of a tag key and tag value. You can create a tag and bind it to your cloud resources. A tag key can have multiple tag values, and a key-value pair can be bound to multiple resources.

Strengths

Tag is Tencent Cloud's main tool for cloud resource management. Its strengths include:

Tencent Cloud offers a unified and straightforward console through which you can query and manage all tagged cloud resources.

You can tag resources and delete, modify and query tags via the Tag console, the consoles of other Tencent Cloud services, or tag APIs.

You can categorize your resources by different standards using tags. You can also grant access to resources and distribute cost by tag.

How to Use Tags?

Tencent Cloud offers the following methods for you to configure and manage tags:

Console: You can configure and manage tags and resources in the [Tag console](#).

API: You can also use APIs to configure and manage tags and resources. For details, please see [API Category](#).

Concepts

Before you get started with Tencent Cloud Tag, it is necessary to familiarize yourself with the following concepts.

| Concept | Description |
|---------|---|
| Tag | A tag is a key-value pair, which consists of a tag key and tag value. |

| | |
|-----------------------|--|
| Tencent Cloud service | Tagging-enabled Tencent Cloud services, including CVM, COS, CLB, etc. |
| Resource type | Tagging-enabled Tencent Cloud resources. For example, under CVM, there are three types of resources: CVM instances, cloud disks, and SSH keys. |
| Region | The region where a physical data center is located. Different regions use networks independent of each other. |
| Total tag count | The total number of tags bound to a resource, i.e., the number of times a resource is tagged |
| Resource count | The total number of resources a tag is bound to |

Features

Last updated : 2024-12-10 15:24:47

You can manage tags and resources in the Tag console or using tag APIs.

Tag Console - Resource Tag

On the [Resource Tag](#) page, you can view the tags bound to a resource as well as bind tags to and unbind tags from resources. Specifically, you can:

Query resources by region, resource type, tag, and project

Perform fuzzy searches by tag key or value

View the total number of tags bound to a resource

Edit resources in batches

Export resource data as needed

Tag Console - Tag List

On the [Tag List](#) page, you can view the resources a tag is bound to as well as bind tags to and unbind tags from resources. Specifically, you can:

Create and delete tags in batches

View the number of resources a tag is bound to

View the resources a tag is bound to

Bind tags to and unbind tags from resources

Tag APIs

In addition to the visible console, you can also use [tag APIs](#) to perform CRUD operations on tags as well as bind tags to and unbind tags from resources.

You can search for tag APIs in [API Category](#) and use them in your application.

You can also use API Explorer to call tag APIs online and generate SDKs in multiple languages.

Application Scenarios

Last updated : 2024-12-10 15:14:56

Below are the main applications for Tencent Cloud Tag.

Managing Tencent Cloud resources

You can use tags to mark and categorize your existing Tencent Cloud resources. For detailed instructions, please see [Creating Tags and Binding Resources](#). You can query resources by region, resource type, or tag via the console or using tag APIs. The results will be displayed in a list. For details, please see [Viewing Tagged Resources](#).

Managing Access to Resources

By using the tagging service together with CAM, you can grant CAM users different access to cloud resources.

Cost Allocation

You can tag resources based on the business department, project, region, etc., a resource belongs to and use Tencent Cloud's [Cost Allocation Tags](#) and [Bills](#) features to distribute your cost.

Use Limits

Last updated : 2024-03-26 19:28:19

Quantity

A tag consists of 1 tag key and 1 tag value (tagKey:tagValue).

Each resource can have 50 tags at most.

For each resource, each tag key can have only 1 value.

Tag keys cannot be created separately, they must be created simultaneously with tag values (up to 10).

The upper limit for tag keys is 1,000, and each tag key supports 1,000 tag values.

Naming

| Tag Key | Tag Value |
|--|--|
| Tag keys starting with <code>qcs:</code> or <code>project:</code> are reserved for Tencent Cloud use. Do not use the prefixes when you create a tag key. | - |
| In UTF-8, a tag key must be 1 to 127 Unicode characters. | In UTF-8, a tag value must be 1 to 255 Unicode characters. |
| Characters, spaces, digits, and special characters represented in UTF-8 format are supported. Starting or ending with spaces is not supported: In English mode, the following characters are supported: + - = . _ : / @ () [] , ; > < in Chinese mode, the following characters are supported: + - = / @ () 【 】 : | |
| Tag keys and values are case sensitive. | |

Tagging-enabled Services

Last updated : 2021-08-19 16:17:32

This document lists services and resources that support tagging. You can click a service to view its details.

Computing

| Service | Resource |
|-------------------------------|---|
| CVM | CVM instance SSH key |
| Batch Compute | Compute environment Task template Job |

Note:

¹With CVM, Both [GPU Cloud Computing](#) and [CVM Dedicated Host](#) support tagging.

Container

| Service | Resource |
|---|-------------|
| Tencent Kubernetes Engine (TKE) | TKE cluster |

Storage

| Service | Resource |
|--|---------------------|
| Cloud Object Storage (COS) | Bucket |
| Cloud File Storage (CFS) | File system |
| Cloud Block Storage (CBS) | Cloud disk instance |

Networking

| Service | Resource |
|--|---|
| Cloud Load Balancer (CLB) | CLB instance |
| Virtual Private Cloud (VPC) ¹ | VPC instance Subnet Route table VPN gateway Elastic Network Interface (ENI) Customer gateway Elastic IP (EIP) Bandwidth Package (BWP) Security group Cloud Connect Network (CCN) NAT Gateway Flow Logs Traffic mirror Direct Connect gateway |
| Direct Connect (DC) | Connection Dedicated tunnel Dedicated internet tunnel Direct Connect gateway |

Note:

¹With VPC, [ENI](#), [NAT Gateway](#), [Peering Connection](#), [VPN Connections](#), [Flow Logs](#), [Anycast Internet Acceleration](#), [CCN](#), and [BWP](#) all support tagging.

CDN & Acceleration

| Service | Resource |
|---|---|
| Content Delivery Network (CDN) | Domain name |
| Global Application Acceleration Platform (GAAP) | Connection Connection group Origin server |
| Enterprise Content Delivery Network (ECDN) | ECDN |

Relational Database

| Service | Resource |
|--|---------------------|
| TencentDB for MySQL | MySQL instance |
| TencentDB for MariaDB | MariaDB instance |
| TencentDB for SQL Server | SQLServer instance |
| TencentDB for PostgreSQL | PostgreSQL instance |

Enterprise-Grade Distributed Database

| Service | Resource |
|---|-----------------|
| Cloud Native Database TDSQL-C | TDSQL-C cluster |
| TDSQL for MySQL | TDSQL instance |

NoSQL Database

| Service | Resource |
|---|------------------|
| TencentDB for MongoDB | MongoDB instance |
| TencentDB for TcaplusDB | Cluster Table |

SaaS Database Tool

| Service | Resource |
|---|---|
| Data Transmission Service | Migration task Subscription instance |

Serverless

| Service | Resource |
|---|----------|
| Serverless Cloud Function (SCF) | Function |

Cloud Communications

| Service | Resource |
|---|-----------------|
| Instant Messaging (IM) | IM application |
| Short Message Service (SMS) | SMS application |

Video Services

| Service | Resource |
|---|------------------------------|
| Cloud Streaming Service¹ | Domain name Live director |
| Video on Demand | Supapplication |
| Tencent Real-Time Communication | TRTC application |

Note:

¹With VOD, you can associate tags with resources and manage resources by tag, but you cannot authorize access to resources by tag.

Middleware

| Service | Resource |
|---|-----------------|
| Message Queue CKafka | CKafka instance |
| Cloud Message Queue (CMQ) | Queue Topic |
| API Gateway | Service |

Network Security

| Service | Resource |
|-----------------|---|
| Anti-DDoS Basic | Multi-IP instance Anti-DDoS Advanced |

Application Security

| Service | Resource |
|--|----------|
| Web Application Firewall (WAF) | WAF |

Data Security

| Service | Resource |
|--|----------------------|
| Key Management Service | Customer managed CMK |
| Secrets Manager | Secret |

Big Data Platform

| Service | Resource |
|--|--------------------------|
| Elasticsearch Service (ES) | ES cluster |
| Elastic MapReduce (EMR) | EMR instance EMR node |

Mobile Services

| Service | Resource |
|--|------------------|
| Tencent Push Notification Service (TPNS) | TPNS application |

Game Services

| Service | Resource |
|---|--|
| Game Multimedia Engine | Application |
| Game Server Elastic-scaling | Asset package Alias Game server fleet Game server session queue |
| Game Player Matchmaking | Match code Rule code |

Monitoring and OPS

| Service | Resource |
|-------------------------------|--------------------|
| Cloud Monitor | Prometheus service |

Resource Types Supporting Tag APIs

Last updated : 2024-08-13 18:22:38

This document intends to list products that support tags. You can learn about the scope of supported products through this document. When using the Tag API, you need to use fields such as Business Type (`ServiceType`), Resource Prefix (`ResourcePrefix`), and Resource Identification (`ResourceId` , `ResourceIds.N`). Refer to the table below. For all Tag interfaces, see [API Overview](#).

Products and Resource Types

The regions supported by the resource types of each product are different. Refer to the regions supported by the specific product. In the resource description section below, only ap-beijing is used as an example.

| Product | Business Type | Resource Chinese Name | Resource Prefix | Resource Identification |
|---------------------------|---------------|------------------------------|-----------------|--|
| TencentDB for MySQL | cdb | TencentDB for MySQL instance | instanceId | qcs::cdb:ap-beijing:uin/10000057****:instanceId/**** |
| Tencent Kubernetes Engine | ccs | Container cluster | cluster | qcs::ccs:ap-beijing:uin/10000057****:cluster/**** |
| Cloud Physical Machine | bm | CPM instance | instance | qcs::bm:ap-beijing:uin/10000057****:instance/**** |
| Content Delivery Network | cdn | Domain | domain | qcs::cdn::uin/10000057****:domain/**** |
| Web Application Firewall | waf | Web Application Firewall | waf | qcs::waf::uin/10000057****:waf/**** |
| Elasticsearch Service | es | Logstash instance | logstash | qcs::es:ap-beijing:uin/10000057****:logstash/**** |
| | | Elasticsearch Cluster | instance | qcs::es:ap-beijing:uin/10000057****:instance/**** |
| Elastic | emr | EMR node | emr-vm | qcs::emr:ap-beijing:uin/10000057****:emr |

| | | | | |
|--------------------------------------|----------|--------------------------------|------------------|---|
| MapReduce | | | | vm/**** |
| | | EMR instance | emr-instance | qcs::emr:ap-beijing:uin/10000057****:emr-instance/**** |
| Cloud File Storage | cfs | CFS snapshot | snap | qcs::cfs:ap-beijing:uin/10000057****:snap |
| | | Cloud File Storage | filesystem | qcs::cfs:ap-beijing:uin/10000057****:filesystem/**** |
| TencentDB for CTSDB | ctsdbs | CTSD InfluxDB instance | instance | qcs::ctsdbs:ap-beijing:uin/10000057****:instance/**** |
| TencentDB for MariaDB | mariadb | TencentDB for MariaDB instance | instance | qcs::mariadb:ap-beijing:uin/10000057****:instance/**** |
| TDSQL for MySQL | dcdb | TDSQL for MySQL instance | instance | qcs::dcdb:ap-beijing:uin/10000057****:instance/**** |
| Short Message Service | sms | SMS application | app | qcs::sms::uin/10000057****:app/**** |
| Chat | im | Chat application | sdkappid | qcs::im::uin/10000057****:sdkappid/**** |
| Data Transfer Service | dts | Migration task | task | qcs::dts:ap-beijing:uin/10000057****:task |
| | | Subscription instance | subscribel | qcs::dts:ap-beijing:uin/10000057****:subscribel/**** |
| | | Sync Task | syncTask | qcs::dts:ap-beijing:uin/10000057****:syncTask/**** |
| Internet of Things Hub | iotcloud | Devices | ProductId | qcs::iotcloud:ap-beijing:uin/10000057****:ProductId/**** |
| TDMQ for CKafka | ckafka | CKafka instance | ckafkald | qcs::ckafka:ap-beijing:uin/10000057****:ckafkald/**** |
| Tencent Cloud Observability Platform | monitor | Prometheus Service | prom-instance | qcs::monitor:ap-beijing:uin/10000057****:prom-instance/**** |
| | | Grafana | grafana-instance | qcs::monitor:ap- |

| | | | | |
|-----------------------------------|----------|---------------------|--------------|---|
| | | instance | | beijing:uin/10000057****:grafana-instance |
| | | Alarm policy | cm-policy | qcs::monitor::uin/10000057****:cm-policy/ |
| | | Alarm notification | cm-notice | qcs::monitor::uin/10000057****:cm-notice |
| TencentDB for PostgreSQL | postgres | PostgreSQL instance | DBInstanceid | qcs::postgres:ap-beijing:uin/10000057****:DBInstanceid/** |
| Tencent Push Notification Service | tpns | TPNS application | app | qcs::tpns:ap-beijing:uin/10000057****:app |
| TencentDB for MongoDB | mongodb | MongoDB instance | instance | qcs::mongodb:ap-beijing:uin/10000057****:instance/**** |
| Game Multimedia Engine | gme | GME application | bizid | qcs::gme::uin/10000057****:bizid/**** |
| Batch Compute | batch | Compute environment | computeenv | qcs::batch:ap-beijing:uin/10000057****:computeenv/**** |
| | | Job | job | qcs::batch:ap-beijing:uin/10000057****:jo |
| | | Task template | tasktemplate | qcs::batch:ap-beijing:uin/10000057****:tasktemplate/** |
| Cloud HDFS | chdfs | Cloud File Storage | filesystem | qcs::chdfs:ap-beijing:uin/10000057****:filesystem/**** |
| Video on Demand | vod | Subapplication | subAppld | qcs::vod::uin/10000057****:subAppld/**** |
| API Gateway | apigw | Service | service | qcs::apigw:ap-beijing:uin/10000057****:service/**** |
| | | Instance | instance | qcs::apigw:ap-beijing:uin/10000057****:instance/**** |
| | | Plugins | plugin | qcs::apigw:ap-beijing:uin/10000057****:plugin/**** |
| | | VPC upstream | upstream | qcs::apigw:ap- |

| | | | | |
|-------------------------------------|-----------|-----------------------------------|----------------|--|
| | | | | beijing:uin/10000057****:upstream/**** |
| | | Application | apiApp | qcs::apigw:ap-beijing:uin/10000057****:apiApp/**** |
| | | Key | secret | qcs::apigw:ap-beijing:uin/10000057****:secret/**** |
| | | API documentation | apiDoc | qcs::apigw:ap-beijing:uin/10000057****:apiDoc/**** |
| | | Usage plan | usagePlan | qcs::apigw:ap-beijing:uin/10000057****:usagePlan/**** |
| Secrets Manager | ssm | Secrets | secret | qcs::ssm:ap-beijing:uin/10000057****:secret/**** |
| Stream Compute Service | oceanus | SCS cluster | cluster | qcs::oceanus:ap-beijing:uin/10000057****:cluster/**** |
| | | SCS job | job | qcs::oceanus:ap-beijing:uin/10000057****:job/**** |
| TencentDB for SQL Server | sqlserver | TencentDB for SQL Server instance | instance | qcs::sqlserver:ap-beijing:uin/10000057****:instance/**** |
| Serverless Cloud Function | scf | Function | namespace | qcs::scf:ap-beijing:uin/10000057****:namespace/**** |
| SSL Certificates | ssl | SSL Certificates | certificate | qcs::ssl:uin/10000057****:certificate/**** |
| Real User Monitoring | rum | RUM instance | Instance | qcs::rum::uin/10000057****:Instance/**** |
| TencentDB for Redis | redis | TencentDB for Redis instance | instance | qcs::redis:ap-beijing:uin/10000057****:instance/**** |
| Cloud Data Warehouse for PostgreSQL | cdwpg | CDWPG instance | cdwpg-instance | qcs::cdwpg:ap-beijing:uin/10000057****:cdwpg-instance/**** |
| Cloud Load Balancer | clb | CLB instance | clb | qcs::clb:ap-beijing:uin/10000057****:clb/**** |
| | | Gateway CLB | gwlb | qcs::clb:ap-beijing:uin/10000057****:gwlb/**** |

| | | | | |
|---|----------|--------------------------------------|----------|--|
| | | instance | | |
| Tencent Distributed Message Queue | tdmq | CMQ queue | cmqueue | qcs::tdmq:ap-beijing:uin/10000057****:cmqueue/**** |
| | | CMQ topic | cmqtopic | qcs::tdmq:ap-beijing:uin/10000057****:cmqtopic/**** |
| | | Cluster | cluster | qcs::tdmq:ap-beijing:uin/10000057****:cluster/**** |
| Direct Connect | dc | Physical Connection | dc | qcs::dc::uin/10000057****:dc/**** |
| | | Dedicated tunnels | dcx | qcs::dc::uin/10000057****:dcx/**** |
| | | Dedicated tunnel for Internet access | dcx | qcs::dc::uin/10000057****:dcx/**** |
| TDSQL for MySQL TDSore Self-developed Engine | tdmysql | Database instance | instance | qcs::tdmysql:ap-beijing:uin/10000057****:instance/**** |
| Tencent Kubernetes Engine Distributed Cloud Center | tdcc | Distributed cloud cluster | cluster | qcs::tdcc::uin/10000057****:cluster/**** |
| | | Distributed cloud management cluster | hub | qcs::tdcc::uin/10000057****:hub/**** |
| TencentDB for TcaplusDB | tcplusdb | Cluster | cluster | qcs::tcplusdb:ap-beijing:uin/10000057****:cluster/**** |
| | | Table | table | qcs::tcplusdb:ap-beijing:uin/10000057****:table/**** |
| Virtual Private Cloud | vpc | Network ACL | acl | qcs::vpc:ap-beijing:uin/10000057****:acl/ |
| | | Security group | sg | qcs::vpc:ap-beijing:uin/10000057****:sg/* |
| | | VPC instance | vpc | qcs::vpc:ap-beijing:uin/10000057****:vpc/ |

| | | | | |
|--|----------|------------------------|------------|--|
| | | Subnet | subnet | qcs::vpc:ap-beijing:uin/10000057****:subnet/**** |
| | | Route table | rtb | qcs::vpc:ap-beijing:uin/10000057****:rtb/* |
| | | VPN Gateway | vpngw | qcs::vpc:ap-beijing:uin/10000057****:vpngw/**** |
| | | ENI resource | eni | qcs::vpc:ap-beijing:uin/10000057****:eni/ |
| | | Elastic IP | eip | qcs::vpc:ap-beijing:uin/10000057****:eip/ |
| | | Bandwidth Package | bwp | qcs::vpc:ap-beijing:uin/10000057****:bwp |
| | | NAT Gateway | nat | qcs::vpc:ap-beijing:uin/10000057****:nat/ |
| | | Flow Logs | fl | qcs::vpc:ap-beijing:uin/10000057****:fl/** |
| | | Traffic mirroring | mirror | qcs::vpc:ap-beijing:uin/10000057****:mirror/**** |
| Cloud Access Management | cam | User | uin | qcs::cam::uin/10000057****:uin/**** |
| | | Roles | role | qcs::cam::uin/10000057****:role/**** |
| Cloud Workload Protection Platform | cwp | Protection license | order | qcs::cwp::uin/10000057****:order/**** |
| Tencent Container Registry | tcr | TCR instance | instance | qcs::tcr:ap-beijing:uin/10000057****:instance/**** |
| | | TCR namespace | repository | qcs::tcr:ap-beijing:uin/10000057****:repository/**** |
| Global Application Acceleration Platform | gaap | Channel instance | proxy | qcs::gaap::uin/10000057****:proxy/**** |
| | | Origin server instance | realServer | qcs::gaap::uin/10000057****:realServer/** |
| | | Channel group instance | proxyGroup | qcs::gaap::uin/10000057****:proxyGroup/ |
| Anti-DDoS | antiddos | Anti-DDoS | antiddos | qcs::antiddos::uin/10000057****:antiddos |

| | | | | |
|------------------------------------|----------|---------------------------------|------------------|--|
| | | instance | | |
| EventBridge | eb | EventBridge instance | eventbusid | qcs::eb:ap-beijing:uin/10000057****:eventbusid/**** |
| | | Event rule instance | ruleid | qcs::eb:ap-beijing:uin/10000057****:ruleid |
| Tencent Cloud EdgeOne | teo | Site instance | zone | qcs::teo::uin/10000057****:zone/**** |
| Cloud Infinite | ci | Bucket | bucket | qcs::ci:ap-beijing:uin/10000057****:bucket |
| Tencent Cloud Warehouse-D | cdwdoris | Doris | cdwdorisInstance | qcs::cdwdoris:ap-beijing:uin/10000057****:cdwdorisInstance |
| Tencent Cloud Elastic Microservice | tem | Application | application | qcs::tem::uin/10000057****:application/** |
| | | Environment | environment | qcs::tem::uin/10000057****:environment/* |
| HTTPDNS | httpdns | HTTPDNS authorization code | httpdnsId | qcs::httpdns::uin/10000057****:httpdnsId/ |
| TDMQ for RocketMQ | trocket | RocketMQ instance | instance | qcs::trocket:ap-beijing:uin/10000057****:instance/**** |
| Tencent Cloud VectorDB | vdb | Tencent Cloud VectorDB instance | instance | qcs::vdb:ap-beijing:uin/10000057****:instance/**** |
| Cloud Log Service | cls | Log topic | topic | qcs::cls:ap-beijing:uin/10000057****:topic |
| | | Logset | logset | qcs::cls:ap-beijing:uin/10000057****:logset |
| | | Machine group | machinegroup | qcs::cls:ap-beijing:uin/10000057****:machinegroup/** |
| | | Dashboard | dashboard | qcs::cls::uin/10000057****:dashboard/**** |
| | | Alarm policy | alarm | qcs::cls:ap-beijing:uin/10000057****:alarm |
| | | Notification channel group | alarmNotice | qcs::cls:ap-beijing:uin/10000057****:alarmNotice/**** |

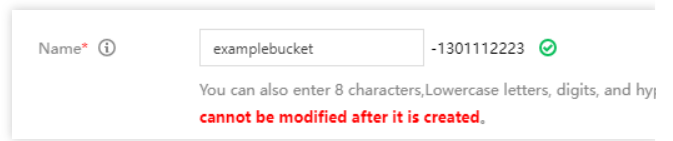
| | | | | |
|--|--------|--|-------------|--|
| | | DataSight independent console instance | datasight | qcs::cls::uin/10000057****:datasight/**** |
| Cloud Firewall | cfw | CFW resource | Resource | qcs::cfw::uin/10000057****:Resource/**** |
| Media Processing Service | mps | Media Processing Service | mts | qcs::mps::uin/10000057****:mts/**** |
| Cloud Virtual Machine | cvm | Image | image | qcs::cvm:ap-beijing:uin/10000057****:image/**** |
| | | Cloud Block Storage | volume | qcs::cvm:ap-beijing:uin/10000057****:volume/**** |
| | | CVM instance | instance | qcs::cvm:ap-beijing:uin/10000057****:instance/**** |
| | | Snapshot | snapshot | qcs::cvm:ap-beijing:uin/10000057****:snapshot/**** |
| Data Development and Governance Platform | wedata | Scheduling resource package | schedule | qcs::wedata:ap-beijing:uin/10000057****:schedule/**** |
| | | Offline resource package | offline | qcs::wedata:ap-beijing:uin/10000057****:offline/**** |
| | | Real-time resource package | realtime | qcs::wedata:ap-beijing:uin/10000057****:realtime/**** |
| | | Product version | platform | qcs::wedata:ap-beijing:uin/10000057****:platform/**** |
| | | Data service resource package | dataservice | qcs::wedata:ap-beijing:uin/10000057****:dataservice/**** |
| StreamLive | mdl | StreamLive channel | channel | qcs::mdl:ap-beijing:uin/10000057****:channel/**** |
| Basic map services | lbs | Commercial license | lbs-license | qcs::lbs::uin/10000057****:lbs-license/**** |

| | | | |
|--|--------------------------------------|----------------|--|
| | Basic API traffic package | base-package | qcs::lbs::uin/10000057****:base-package, |
| | Basic API monthly traffic package | base-monthly | qcs::lbs::uin/10000057****:base-monthly/' |
| | Advanced API traffic package | senior-package | qcs::lbs::uin/10000057****:senior-packag |
| | Advanced API monthly traffic package | senior-monthly | qcs::lbs::uin/10000057****:senior-monthly |
| | Universal QPS | universal-qps | qcs::lbs::uin/10000057****:universal-qps/' |
| | Address QPS | search-qps | qcs::lbs::uin/10000057****:search-qps/** |
| | Matrix QPS | matrix-qps | qcs::lbs::uin/10000057****:matrix-qps/** |

Special Resource Type

| Business Name | Business Type | Resource Chinese Name | Resource Prefix | Resource Identification |
|----------------------|---------------|-----------------------|-----------------|---|
| Cloud Object Storage | cos | COS bucket | prefix | <p>First: account's appid form</p> <p>qcs::cos:\$region:uid/\$appid:prefix/\$bucketname</p> <p>Example: qcs::cos:ap-shanghai:uid/1301112223:prefix/exan</p> <p>The uid is fixed, and the actual value is <code>\$appid</code> : which i</p> <p>Identifier you have when accessing Tencent cloud virtual n</p> <p>on the account center - account Information page.</p> <div> <p>The screenshot shows the 'Account Information' page with two sections: 'Basic Information' and 'Account Permissions'. Under 'Basic Information', 'Account ID' is 2000 and 'APPID' is 13. Under 'Account Permissions', 'Account Identity' is 'Sub-user' and 'Root Account' is 2000 with '(name: ...)' next to it.</p> </div> <p>The <code>\$prefix</code> : refers to the resource type of the COS pr</p> <p>value</p> <p>The <code>\$bucketname</code> : refers to the bucket name, defined</p> <p>the bucket (when using Six-Segment Resource Description,</p> |

user's defined bucket name, like examplebucket, without ad
 For example, if a user defines the bucket as examplebucket
 1301112223, as shown below:



Name* examplebucket -1301112223 ✓
 You can also enter 8 characters, Lowercase letters, digits, and hyphen. It cannot be modified after it is created.

Second: project's AppID form

qcs::cos:\$region:uid/\$project's AppID:prefix/\$bucketname
 Example: qcs::cos:ap-shanghai:uid/project's AppID:prefix/ex
 The uid is fixed, and the actual value is \$project's AppID
 The \$prefix : refers to the resource type of the COS pr
 value.
 The \$bucketname : \$bucketname is the name del
 creating the bucket. \$project's AppID is different
appid . It signifies the unique identifier of the project general
 accessing COS services to create space, which can be four
[COS console](#) by clicking the corresponding bucket name. Th
 number of very early COS customers, and is usually an 8-di

