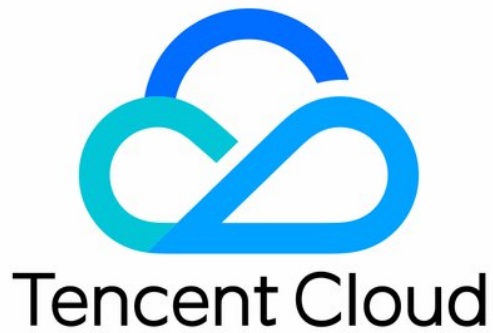


Tag

Getting Started

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

Getting Started

- Creating Tags and Binding Resources

- Querying Resources by Tag

Getting Started

Creating Tags and Binding Resources

Last updated : 2021-08-11 16:56:54

Overview

When there are resources of multiple Tencent Cloud services under your account, such as CVM instances, CBS instances, and COS buckets, you can categorize and manage them by creating tags and binding the tags to your resources.

Directions

Creating tags

1. Log in to the [Tag console](#).
2. Click **Tag List** on the left sidebar.
3. Click **Create Tag** and, in the dialog box that pops up, click **Add tag key** to create a tag or select an existing tag and add tag values to it. You can create multiple tags at a time.
 - Tag key (required): Type a tag key to create a tag or select an existing tag key and add key values to it.
 - Tag value (required): Type tag values.

Create Tag ✕

i

- Enter a new tag key and tag value to create a new tag. Select an existing tag key to add a tag value to the key
- A tag key has up to 1000 tag values, and a single creation can enter up to 10 tag values

Tag key

Tag value Delete

[Add tag key](#)

OK Cancel

4. Click **OK**.

5. A log dashboard will pop up showing whether the operation is successful. Click **OK** to return to the tag list page, where you can view the tag created.

Binding resources

1. Find the tag you created in the tag list and click **Bind Resources**.
2. On the **Bind Resources** page, select a Tencent Cloud service and resource type and choose the resources you want to bind.

Bind Resources

✕

ServiceType

Resource Type

Select Resources

Enter resource ID

<input type="checkbox"/>	Resource ID	Region
No data yet		

Selected (0)

Resource ID	Region
-------------	--------

↔

Support multiple selections by holding down the shift key

3. Click **OK** to bind the resources.

Querying Resources by Tag

Last updated : 2021-08-11 16:56:54

Overview

After binding tags to Tencent Cloud resources, you can use tags to quickly query resources.

This document describes three methods to query resources by tag.

Prerequisites

You have created a tag and bound resources to it. For detailed instructions, please see [Creating Tags and Binding Resources](#).

Directions

Note :

Click the tabs below to view different querying methods.

- Via Tag Console > Resource Tag
- Via Tag Console > Tag List
- Via Console of Tencent Cloud Service

1. Log in to the [Tag console](#).
2. Click **Resource Tag** on the left sidebar.
3. Set the filter criteria as follows.
 - Region (required): You can select all or multiple regions.
 - Resource type (required): You can select all or multiple resource types from the drop-down list, which includes Tencent Cloud services and resources that support tagging. For details, please see [Tagging-enabled Services](#).
 - Tag: Select one or multiple tag keys and values. If multiple tag keys and values are selected, the results will be a union of the resources bound to each selected tag.
 - Project: Click **More** to show the project filter criterion and select a project. You can query only services that support project management by this criterion.

4. Click **Query resource**, and the resources will be listed below.

Region:

Resource Type:

Tags: : [Delete](#)

[Query resource](#) [Reset](#) [More](#)

[Edit tag](#) Selected: 0/36 [Q](#) [⚙](#) [↓](#)

<input type="checkbox"/>	Resource ID [⚙]	Cloud Products	Resource Type	Region	Total number of tags [⚙]
<input type="checkbox"/>	[REDACTED]	Cloud Virtual Machine	CVM Instance	South China (Guangzhou)	2