

Cloud Redis Storage

Quick Start

Product Introduction



Copyright Notice

©2013-2018 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

Quick Start

Instance Management

Quick Start

Instance Management

Last updated : 2018-10-08 19:52:30

1 Working with Cloud Redis Store (CRS)

You can purchase CRS directly in the product purchase page.

[Click to Purchase](#)

2 Managing Instances

2.1 Creating an Instance

You can create a instance in the console.

- 1) Click **New** to create an instance.
- 2) Select the instance region.
- 3) If VPC has been created, you can specify the VPC for the instance in its network. If VPC is not available, this option is invisible.
- 4) Select the desired capacity.
- 5) Check whether the information entered is correct, and click **OK**.
- 6) Check the status of the instance to be created.
 - If it is in a status of "Creating", please wait a few minutes.
 - If it is in a status of "To be initialized", it has been created.
- 7) After creating, initialize the password for the instance.
- 8) Note: You can access the instance by using as the access password.

Create a instance:

云存储 Redis

— 华南地区 — — 华东地区 — — 华北地区 — — 东南亚地区 —

地域 [教我选择](#)

不同地域云产品之间内网不互通；选择最靠近您客户的地域，可降低访问时延

可用区

网络类型

规格 [使用限制](#)

容量 0GB 15GB 30GB 45GB 60GB GB

类型 热备

指定项目

购买数量 台

购买时长 [其他时长](#)

总计费用: **76.00 元**

Initialize password for the instance:

初始化密码
✕

实例名称*

密码*
 1.至少包含字母、数字和字符(!@#\$\$%^*())中的两种
 2.长度为8-16个字符

确认密码*

确定
取消

After the initialization of password, the instance can be put into use:

已使用/总容量	内网地址	实例状态
0MB/1G		🟢 实例运行中

2.2 Modifying the Instance Name

When the cursor slides over the instance name, a "Modify" button will appear. Click the button to modify the instance name.

redis

+新建
分配至项目
修改密码
扩容
删除

<input type="checkbox"/>	实例名称	所属项目	所属地域
<input type="checkbox"/>	6d6fdb4-3497-4c... ✎	默认项目	华南区-广州

2.3 Dynamic Expansion of Instance

- 1) In the instance list page, select the instance to be expanded, and click the "Expand" button.
- 2) Drag the bar to the capacity you want the instance to be expanded to, and click "OK" button.

云存储扩容

扩容实例规格后将按照新规格进行计费，单机版扩容可能会断链

扩容后容量 GB

扩容费用 **426.08元**

Note: During the expansion of a standalone instance, if the remaining capacity of the machine is insufficient, a migration may be triggered, causing a brief disconnection.

3 Monitoring Instances

3.1 Operation Steps

- 1) Click on the line of the instance you want to view. The instance monitor console will pop up in the right panel.
- 2) Choose the time period for which you want to view the monitor data.

test

实例ID: XXXXXXXXXX-1-4050-0155-XXXXXXXXXX-1

监控

参数

今天

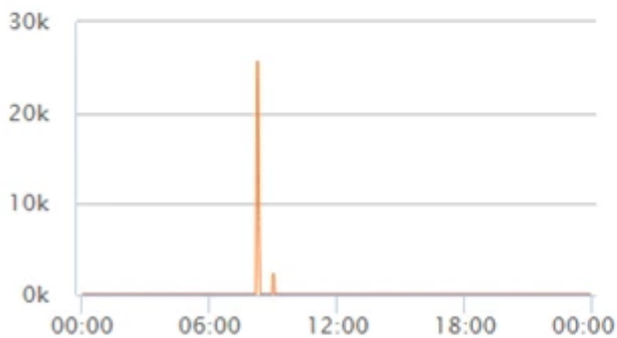
昨天

最近7天

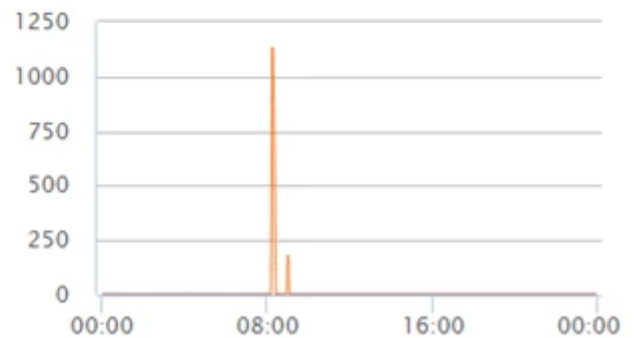
最近15天

最近30天

内网入流量



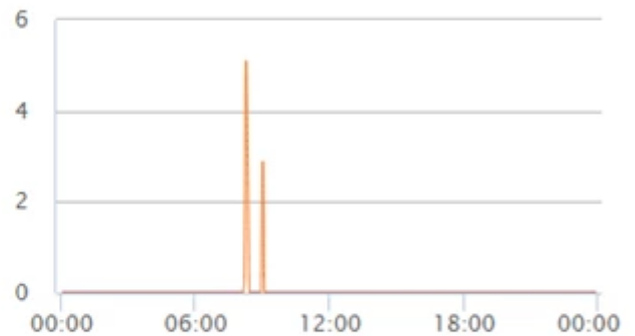
内网出流量



已使用容量



CPU负载



QPS



缓存命中率



4 Clearing Instances

You can clear up all the data inside an instance in the instance details page of the console.

accessing the instance.

清空实例

您正准备清空实例，清空后数据将无法恢复
请输入实例密码以允许执行该操作

密码*

[忘记密码?](#)

4) When the task is submitted, the instance goes into a "Clearing" status

已使用/总容量	内网地址	实例状态
0MB/1G	[blurred]	 实例导入中
0MB/1G	[blurred]	 实例清空中

5) When the task is completed, the instance goes into a "Running" status and can work normally.