

# Cloud Redis Store Monitoring 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**

Monitoring
About Monitoring
About Alarm



# Monitoring About Monitoring

Last updated: 2017-05-05 14:42:21

- Tencent Cloud Redis Monitoring provides multi-dimensional data monitoring and custom alarm features. The monitoring metrics include load monitoring, access statistics, network traffic and other important metrics.
- 2. Monitoring data are regularly collected through the Agent deployed on each master, then reported to the data relay node where the data will be checked and summarized. Next, the data is reported in batch to the cloud monitoring system Barad (Tencent internal system), which provides features such as data presentation, data query API, custom alarm.
- 3. The monitoring chart can be viewed in the instance details list
- 4. You can view the monitoring data for the last 30 days





# **About Alarm**

Last updated: 2018-06-07 17:52:29

Tencent Cloud Redis Monitoring provides multi-dimensional custom alarm feature of sending an alarm to user via SMS when the metric data exceeds the threshold.

1. Click "Alarm Settings" in the instance list

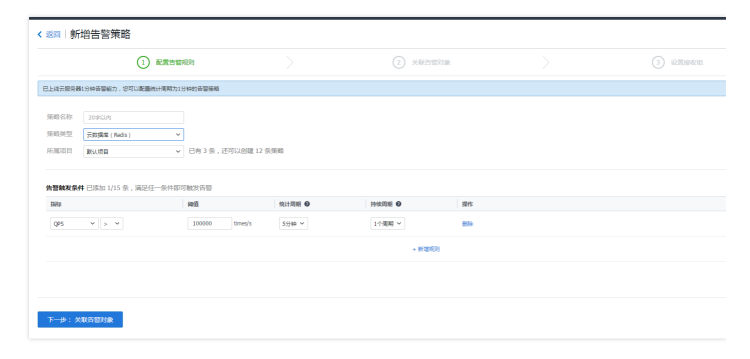


2. Click "Add Alarm Policy"

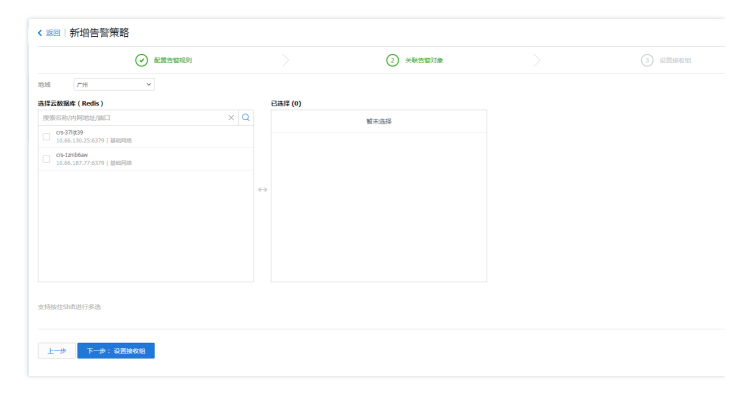




3. Configure the alarm rule and select Redis as the policy type.



4. Associate with the alarm object, i.e., the instance object need to be associated with





5. Set the recipient group, i.e., the objects receiving the SMS

