

# **Auto Scaling**

## **Creating Notifications**

### **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

Creating Notifications

    Creating Scaling Activity Notifications

    Specifying Notification Recipients

# Creating Notifications

## Creating Scaling Activity Notifications

Last updated : 2018-05-29 15:37:57

### Introduction

By creating a notification, AS will give you complete control over the scaling group, including:

- You can immediately know all the scaling activities;
- You can trace back the **details** of all scaling activities.

You can create a notification policy by clicking **Notification** on the management page of the scaling group.

### Notifications

You can get notified when :

- Scaled up successfully
- Failed to scale up
- Scaled down successfully
- Failed to scale down
- Replaced unhealthy CVM successfully
- Failed to replace unhealthy CVM

### Notification Methods

AS supports notification via the following:

- Email
- SMS
- Internal message

# Specifying Notification Recipients

Last updated : 2018-05-29 15:41:09

When the notification rule is set and recipient is specified, AS sends the notification to the specified person(s) when a scaling activity occurs.

## Step 1: Specify the recipient of the notification

Go to [User Management Console](#) and you will see the contact information of the account registrant.

To send the notification to other people (such as other members from the operation and maintenance team), please click **New**.

Note:

If you are the only user of your Tencent cloud account, you can skip this step, because the system has a "developer" account created by default.

## Step 2: Define user groups (recipient classification)

AS sends a notification on a **user group** basis, rather than **recipient**.

### Scenario example:

- If you want you are the only person to receive the notification, you can create a user group with your contact information only.
- You have defined a number of notification recipients, who may be in the same or different departments. You may wish that a certain type of notifications to be sent to the recipients of department A, and another type to the recipients of department B. Then you can define a user group, and put the different notification recipients to this particular user group.

### Setting Up:

1. Go to [User Group Management](#), click **New User Group**, enter the group name and click **OK**.
2. Then click **Add User** to add the relevant notification recipients.

## Step 3: Apply user groups

When you define the alarm triggering policy and notification policy of the AS, you can see the user groups you have defined in the list of recipients. You can set a specific user group to be notified as needed.