

弹性伸缩 创建通知



Copyright Notice

©2013–2024 Tencent Cloud. All rights reserved.

The complete copyright of this document, including all text, data, images, and other content, is solely and exclusively owned by Tencent Cloud Computing (Beijing) Co., Ltd. ("Tencent Cloud"); Without prior explicit written permission from Tencent Cloud, no entity shall reproduce, modify, use, plagiarize, or disseminate the entire or partial content of this document in any form. Such actions constitute an infringement of Tencent Cloud's copyright, and Tencent Cloud will take legal measures to pursue liability under the applicable laws.

Trademark Notice

 Tencent Cloud

This trademark and its related service trademarks are owned by Tencent Cloud Computing (Beijing) Co., Ltd. and its affiliated companies("Tencent Cloud"). The trademarks of third parties mentioned in this document are the property of their respective owners under the applicable laws. Without the written permission of Tencent Cloud and the relevant trademark rights owners, no entity shall use, reproduce, modify, disseminate, or copy the trademarks as mentioned above in any way. Any such actions will constitute an infringement of Tencent Cloud's and the relevant owners' trademark rights, and Tencent Cloud will take legal measures to pursue liability under the applicable laws.

Service Notice

This document provides an overview of the as-is details of Tencent Cloud's products and services in their entirety or part. The descriptions of certain products and services may be subject to adjustments from time to time.

The commercial contract concluded by you and Tencent Cloud will provide the specific types of Tencent Cloud products and services you purchase and the service standards. Unless otherwise agreed upon by both parties, Tencent Cloud does not make any explicit or implied commitments or warranties regarding the content of this document.

Contact Us

We are committed to providing personalized pre-sales consultation and technical after-sale support. Don't hesitate to contact us at 4009100100 or 95716 for any inquiries or concerns.

Contents

创建通知

创建伸缩活动通知

指定通知接收人

创建通知

创建伸缩活动通知

Last updated: 2023-07-14 11:06:44

简介

通过创建通知，AS 会让您完全掌控伸缩组，包括：

- 您可以马上知晓所有伸缩活动。
- 事后您可以回溯一切伸缩活动的详情。

您可以在伸缩组的管理页中，单击**通知**，然后创建通知策略。

通知内容

您可实时知晓以下情况：

- 扩容成功
- 扩容失败
- 缩容成功
- 缩容失败
- 健康替换成功
- 健康替换失败

通知方式

AS 支持以下通知方式：

- 邮件
- 短信
- 站内信

指定通知接收人

Last updated: 2024-01-08 15:01:52

如果您已创建通知，并已指定接收人，AS 将在发生伸缩活动时，发送通知给设置好的相关人员。

步骤1: 定义通知接收人

进入 [用户管理控制台](#)，可以看到账户注册人的联系方式。

如果您希望有更多人接收通知，例如运维团队的其他成员，可以单击**新建**，创建更多。

⚠ 注意:

若您的腾讯云账号只有您一个人使用，则可以跳过这步，因为系统已经默认创建了一个**开发商**的账户。

步骤2: 定义用户组（接收人归类）

AS 以**用户组**为单位发送通知，而非**接收人**。

场景举例

- 如果您只希望您一个人收到通知，您可以创建一个只有您一个人联系方式的用户组。
- 您已经定义好多个通知接收人，但通知接收人可能处于同一个部门，也可能是不同部门。您可能会希望某类通知发给 A 部门的接收人，另一类通知发给 B 部门的接收人。那么您可以定义用户组，把不同的通知接收人归到一个用户组中。

如何设置

1. 进入 [用户组管理](#)，单击**新建用户组**，填写用户名后单击**确定**。
2. 然后单击**添加用户**，将相关的通知接收人添加进去即可。

步骤3: 使用用户组

定义 AS 的告警触发策略和通知策略时，在通知接收人的列表中，就可以看到您定义过的用户组了，您可以根据需求设置通知指定的用户组。