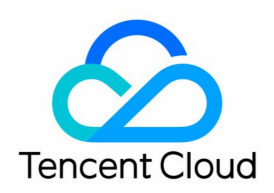


# Simple Email Service Console Guide Product Documentation





#### 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

#### 🔗 Tencent Cloud

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

Console Guide

Configuration

Sender Domain

Sender Address

Email Template

Callback Address

**Email Sending** 

Regular Sending

**Recipient Group** 

Batch Sending

Statistics

Delivery Response

## Console Guide Configuration Sender Domain

Last updated : 2023-12-22 10:22:35

### Overview

You can configure sender domains in the SES console. This document describes how to create a sender domain.

### Prerequisites

You must have the admin permissions on the sender domain.

If your domain is hosted with Tencent Cloud, log in to the DNSPod console to configure the domain. Otherwise, configure it as instructed in the checklist.

### Directions

1. Log in to the SES console, click **Configuration** > **Sender Domain** to go to the **Sender Domain** page, and click **Create**.

Simple Email Service	Sender Domain	
Cverview	(i) Notes	
Configuration ^	1. You must have the admin permissions on the sender domains.	
• Sender Domain	2. After the domain is configured, synchronization may take 5 minutes to 2 hours. Please wait for the verification Expand >	to con
Sender Address		
Email Template	Create	
Callback Address	Sender Domain Status (j	
Email Sending *	Total items: 0	10 👻 /
II Statistics		
🖻 Plan Management		

2. In the **Create Sender Domain** dialog box, enter a domain and click **Submit** to complete the configuration.

Domain	sampledomain.com	0
	To avoid conflicts between SPF and MX records, do not use corporate ema	ail
	domains. If there is a corporate email domain, create a second-level doma	in under
	it and use the second-level domain here.	

3. Go back to the **Sender Domain** page, and verify the domain before sending emails with it. For verification methods, see Identity Verification and Configuration.

Simple Email Service	Sender Domain	
<ul> <li>Overview</li> <li>Configuration ^</li> <li>Sender Domain</li> </ul>	<ul> <li>Notes</li> <li>1. You must have the admin permissions o</li> <li>2. After the domain is configured, synchron</li> <li>Expand </li> </ul>	n the sender domains. ization may take 5 minutes to 2 hours. Please wait for the verification to cor
<ul> <li>Sender Address</li> <li>Email Template</li> </ul>	Create	
Callback Address	Sender Domain	Status 🚯
🕀 Email Sending 🛛 👻	sampledomain.com	Pending verification
II Statistics	Total items: 1	10 💌
🖻 Plan Management		

Attribute	Description
Sender domain	The sender domain address you have configured
Status	Pending verification: You must verify the domain before sending emails with it.Verified: The domain has been verified and can be used to send emails.
Operation	If the status is pending verification, you can click Verify to perform verification, or click Delete to remove this sender domain configuration.

To avoid SPF and MX records conflicts, do not use corporate email domains.

If you want to change a sender domain, submit a ticket.

## Sender Address

Last updated : 2023-12-22 10:22:50

## Overview

You can configure sender addresses in the SES console. This document describes how to create a sender address.

### Directions

1. Log in to the SES console, click **Configuration** > **Sender Address** to go to the **Sender Address** page, and click **Create**.

Simple Email Service	Sender Address
Overview	Create
Configuration ^	
<ul> <li>Sender Domain</li> </ul>	Sender Address
Sender Address	Total items: 0
<ul> <li>Email Template</li> </ul>	

2. In the **Create Sender Address** dialog box, select a sender domain, enter an email prefix and a sender name, and click **Submit** to complete the configuration.



Sender Domain	Select 🔻	
	Each domain supports up to 10 sender addresses.	
Email Prefix	@	
Sender Name		
Sender Address Preview	@	
	Submit Cancel	

You can create up to 10 sender addresses for each domain.

## **Email Template**

Last updated : 2023-12-22 10:23:04

## Overview

You can configure email templates in the SES console. This document describes how to create an email template.

## Directions

1. Log in to the SES console, click **Configuration** > **Email Template** to enter the **Email Template** page, and click **Create**.

Simple Email Service	Email Template	
Overview	Create	
Configuration     ^		
<ul> <li>Sender Domain</li> </ul>	Template ID	Template Name
<ul> <li>Sender Address</li> </ul>		
Email Template	Total items: 0	
<ul> <li>Callback Address</li> </ul>		

2. In the **Create Email Template** dialog box, enter a template name, select a template type, upload an email body, click **Preview** to preview the template, and click **Submit** to complete the configuration.



Create Email Ter				×
Template Name *				
Template Type <b>*</b>	HTML rich text	Plain text		
Email Summary				
Email Body *				
	Choose	a file/drag & drop	p	
	here			
	Upload an HTML file.			
	You can use {{variable example, dear {{name}		variables, for	
	Submit Pre	eview Ca	ncel	

There are two types of templates: HTML rich text and plain text. The former supports more styles to show rich content, while the latter supports text only. Select a type as needed.

Variables in the email are represented by	{{variable name}}	, such as "Dear	$\{ \{ name \} \}$	". The template
used in Email Sending supports only one	variable, while that used	in Batch support	s multiple va	riables.

## Callback Address

Last updated : 2023-12-22 10:23:19

## Overview

After a callback address is set, Tencent Cloud will notify the callback address of successful delivery, email rejection, email bounce, email open, click on link, unsubscription, and other events. You can configure a callback address in the SES console. This document describes how to create a callback address.

1. A callback address can be at the account or sender address level. By default, the callback address is empty, indicating no notification. An account-level callback address applies to all the sender addresses under the account,

while a callback address at the sender address level applies only to the sender address.

2. The sender address-level callback takes priority over the account-level callback as follows.

If both account-level and sender address-level callbacks are set, the former applies only to the sender address, while the latter applies to other sender addresses.

If only an account-level callback is set, it applies to all the sender addresses under the account.

If only a sender address-level callback is set, it applies only to the sender address.

3. Only one account-level callback can be created, and only one sender address-level callback can be created for a sender address.

#### Note:

Callback addresses support only ports 8080, 8081, and 8082.

## Directions

#### Callback address at the account level

1. Log in to the SES console, select Configuration > Callback Address > Account level, and click



Simple Email Service	Callback Address				
Overview	Account level Sender address level				
Configuration     ^	(i) Notes				
Sender Domain	1. Set a callback address. Tencent Cloud will notify the callback address of successful delivery, email rejection, email to unsubscription, and other events. By default, this field is left empty, indicating no notification.				
Sender Address	<ul> <li>2. The "Sender address level" callback takes priority over the "Account level" callback as follows:</li> <li>a) If both "Account level" and "Sender address level" callbacks are set, the "Sender address level" settings apply to level" settings apply to all other sender addresses other than this one;</li> <li>b) If only "Account level" callback is set, the settings apply to all sender addresses under this account;</li> </ul>				
Email Template					
Callback Address	<ul> <li>c) If only "Sender address level" callback is set, the settings apply to an sender addresses under this account,</li> <li>d) If only "Sender address level" callback is set, the settings apply to this sender address only.</li> <li>3. Only one "Account level" callback can be created, and only one "Sender address level" callback can be created for</li> </ul>				
Email Sending ~					
I Statistics	Callback Address * None 🎤				
∎∎ Delivery Response					
Plan Management					

2. Enter a real callback address and click **Save**.

Simple Email Service	Callback Address
Cverview	Account level Sender address level
Configuration     ^	(i) Notes
Sender Domain	1. Set a callback address. Tencent Cloud will notify the callback address of successful delivery, email rejection, email b unsubscription, and other events. By default, this field is left empty, indicating no notification.
Sender Address	<ul> <li>a) If both "Account level" and "Sender address level" callback size set in "Sender address level" and "Sender address level" callback size set, the "Sender address level" settings apply to</li> </ul>
Email Template	<ul><li>b) If only "Account level" callback is set, the settings apply to all sender addresses under this account;</li></ul>
Callback Address	<ul><li>c) If only "Sender address level" callback is set, the settings apply to this sender address only.</li><li>3. Only one "Account level" callback can be created, and only one "Sender address level" callback can be created for</li></ul>
Email Sending	
II Statistics	Callback Address * http://sampledomain.com/record/
∎I∎ Delivery	
🖻 Plan Management	Save Cancel

#### Callback address at the sender address level

1. On the **Callback Address** page, select **Sender address level** and click **Create**.

Simple Email Service	Callback Addre	255		
Overview	Account level	Sender address level		
Configuration ^	i Notes			
Sender Domain		lback address. Tencent Cloud will notify the callback address of successful delivery, email rejection, email b tion, and other events. By default, this field is left empty, indicating no notification.		
Sender Address	2. The "Ser	Ider address level" callback takes priority over the "Account level" callback as follows: "Account level" and "Sender address level" callbacks are set, the "Sender address level" settings apply to		
Email Template	<ul><li>level" settings apply to all other sender addresses other than this one;</li><li>b) If only "Account level" callback is set, the settings apply to all sender addresses under this account;</li></ul>			
Callback Address	· · · · · · · · · · · · · · · · · · ·	"Sender address level" callback is set, the settings apply to this sender address only. "Account level" callback can be created, and only one "Sender address level" callback can be created for a		
🔄 Email Sending 🛛 👻	Create			
II Statistics	Greate			
Delivery Y	Sender Address	Callback Address		
		No data yet		
Plan Management	Total items: 0	10 👻 /		

2. Enter the following parameters as needed and click **Submit**.

Sender Address: Select the configured sender address.

Callback Address: Enter a real callback address.

Simple Email Service	Callback Addres	55	
Overview	Account level	Sender address level	
Configuration ^	i Notes		
Sender Domain		ack address. Tencent Cloud will notify the callback address of successful delivery, email rejectio on, and other events. By default, this field is left empty, indicating no notification.	
Sender Address		er address level" callback takes priority over the "Account level" callback as follows: Account level" and "Sender address level" callbacks are set, the "Sender address level" settings	
Email Template		is apply to all other sender addresses other than this one; Account level" callback is set, the settings apply to all sender addresses under this account;	
Callback Address		Sender address level" callback is set, the settings apply to this sender address only. 'Account level" callback can be created, and only one "Sender address level" callback can be cr	
Email Sending *			
II Statistics			
I Delivery * Response	Sender Addre	Create	×
📄 Plan Management	S Total items: 0	Sender Address * noreply@sampledomain.com	Page 4 4
	C	Callback Address * http://sampledomain.com/record/	$\odot$
		Only one "Sender address level" callback can be created for a sender addre	ss.

## Email Sending Regular Sending

Last updated : 2023-12-22 10:23:43

## Overview

This document describes how to configure email sending (regular sending) in the SES console. Email sending is suitable for small-scale emailing scenarios and supports configuring only one variable and variable value. All recipients can see each other in the "To" field of the email.

### Directions

1. Log in to the SES console and click Email Sending > Email Sending to enter the Email Sending page.

Simple Email Service	Email Sending		
Overview			
R Configuration Y	This page	is only for testing email sending	g. Up to 2
Email Sending			
II Statistics	Template *	Select	Ŧ
	Subject *	Enter a subject.	
	From *	Select	<b>v</b>
		Section	
	To *	sample@domain.com bbb@ccc.com	
		Supports up to 20 recipient	addresses
	Variables	{"userName": "John"}	
		Enter variables in JSON form	nat.

2. Select an email template, enter a subject, select a sender address, enter recipient addresses, and click **Send** to send the email.

Note:

You can configure up to 20 recipient addresses at a time. You can't configure different variable values for different recipients in the template. If you need this capability, use the batch sending feature.

## **Recipient Group**

Last updated : 2023-12-22 10:23:57

## Overview

This document describes how to create a recipient group in the SES console.

## Directions

1. Log in to the SES console, select **Email Sending** > **Recipient Groups** to enter the **Recipient Groups** page, and click **Create Recipient Group**.

Simple Email Service	<b>Recipient Groups</b>			
Overview Configuration  Configurati	2. Supports .csv files	d description are used to call the g vients imported for a single recipie	group and thus cannot be duplicated. nt group cannot exceed 10,000.	
Email Sending     Recipient Lists	Create Recipient Group	Refresh		
• Batch	Group Name	Description	Recipients	Creat
Mailbox Simulator			No data yet	
I Statistics	Total items: 0			10 👻
∎ Delivery × Response				
Plan Management				

2. On the Create Recipient Group page, configure relevant information and click Submit.



Create Recip	ient Group	×
Group Name *	sampleGroup1	$\odot$
Description *	mySampleGroup1	$\odot$
	Submit Cancel	

3. Return to the Recipient Groups page, click **Import** in the **Operation** column on the right, and upload your local recipient group.

Create Recipient Group	Refresh		
Group Name	Description	Recipients	Creation time
sampleGroup1	mySampleGroup1	0	2022-06-01 14:
Total items: 1			<b>10</b> • / page

#### Note:

You can only import a file edited on your local computer but can't edit the recipient group online.

You can only import a CSV file containing no more than 10,000 recipients.

You can set multiple variables for the recipient group. You can also set different variable values for different recipient addresses.

You can download a sample CSV file on the Recipient Groups page in the console.

## **Batch Sending**

Last updated : 2023-12-22 10:24:18

## Overview

This document describes how to batch send emails in the console. Batch sending is suitable for large-scale emailing scenarios and supports configuring different variables for different recipients. Recipients can see only themselves in the "To" field of the email.

### Directions

1. Log in to the SES console, click **Email Sending** > **Batch**, and you can see the sending task list. The list displays the details of each sending task, including sending progress, task type, task status, and number of requests.

Simple Email Service	Batch						
Configuration C		2. The built-in auton	natic warm-up feature for batch	sending intelligently determine	s the reputation of t	hentication and transaction emails), you are ac he sender domain/IP and the maximum numbr main/IP that has not been warmed up, see <u>hen</u>	er of sent emails allow
Recipient Lists		Create Sending Task	Refresh Task Type	Ŧ			
• Batch		Recipient Group Name	Template ID	Sending Progress	Task Type	Task Status	Requests
II Statistics						No data yet	
		Total items: 0					

2. Click **Create Sending Task**, select **Batch** for **Task Type**, and set all required fields for the task to send emails in batches.

Create Sending 1	lask (	×
Task Type <b>*</b>	Batch 👻	
Subject *	Enter a subject.	]
Recipient Groups *	Select 💌	
Template *	Select 💌	
Variables	{"userName": "John"}	
	Enter variables in JSON format.	
From *	Select 💌	
	Send Cancel	

The number and names of variables in the recipient group selected on the sending task page must be the same as those in the selected template.

#### **Scheduled sending**

1. In the SES console, select Email Sending > Batch, click Create Sending Task, and select Scheduled.



Create Sending	Fask		×
Task Type <b>*</b>	Scheduled	<b>▼</b> ⊘	
Subject *	Enter a subject.		
Recipient Groups *	Select	v	
Template *	Select	v	
Variables	{"userName": "John"}		
	Enter variables in JSON forr	nat.	
From *	Select	•	
Start Time *	Select time		
	Send	Cancel	

2. Select **Start Time** for the task, and the emails will be sent automatically at the specified time.



Create Sending 1	<b>Fask</b>	×
Task Type <b>*</b>	Scheduled 🔻 🧭	
Subject *	Enter a subject.	
Recipient Groups *	Select 🔻	
Template *	Select 💌	
Variables	{"userName": "John"}	
	Enter variables in JSON format.	
From *	Select 🔻	
Start Time *	Select time	
	Send Cancel	

#### **Recurring sending**

1. In the SES console, select Email Sending > Batch, click Create Sending Task, and select Recurring.



Task Type *	Recurring	<b>▼</b> ⊘	
Subject *	Enter a subject.		
Recipient Groups *	Select	v	
Template *	Select	v	
Variables	{"userName": "John"}		
	Enter variables in JSON forr	nat.	
From *	Select	v	
Start Time *	Select time		
		+ day(s)	

2. Set task fields including **Start Time** and **Recurrence**. The console will automatically send emails based on the specified recurrence.

Create Sending 1	Task	×
Task Type *	Recurring 👻 🧭	
Subject *	Enter a subject.	
Recipient Groups *	Select 🔻	
Template *	Select 🔻	
Variables	{"userName": "John"}	
	Enter variables in JSON format.	
From *	Select 🔻	
Start Time *	Select time	
Recurrence *	- + day(s)	
	Send Cancel	

The **Batch** feature in the console is suitable for batch sending marketing or notification emails. To send trigger-based emails (such as authentication and transactional emails), we recommend you call the SendEmail API. The automatic warm-up feature is built in batch sending. For more information, see Getting Started > What is warm-up?.

You can use a single domain for multiple sending tasks. When the total email volume exceeds the maximum number allowed per day, extra emails will enter the cache queue and be sent the next day.

When a task enters the cache queue, its status is **Paused** and the sending progress bar remains static. After you restart the task the next day, its status becomes **Sending** and the progress bar updates.

## Statistics

Last updated : 2023-12-22 10:24:40

## **Statistics**

## **Email Sending Data**

#### Overview

Log in to the Console > Statistics > Email Sending Data, which supports viewing and downloading email sending data from dimensions such as the sender domain, recipient domain, and template.

#### Directions

On the Email Sending Data page, you can specify the sender domain, recipient domain, or template to accurately filter and view or download the email sending details for a specific time period.

Encent Cloud	Overview Produ	ucts 👻 Simple Email S	ervice +				E
Simple Email Service	Email sendin	ig data					
Overview	There is a cert	tain delay in statistics. The	data displayed here is for	reference only.			
Configuration      ·     Email Sending      ·							
II Statistics ^	Email type Template	All 💌	Sender Domain	All • 2023-09-01 ~ 2023		All	•
<ul> <li>Email Sending Data</li> </ul>							
<ul> <li>Email Tracking Data</li> </ul>	25						
Statistics Settings	20						
☑ Delivery Response	15 10 5						
	2023-09-01	- Sends	— Rejected emails	2023-09-02 — Paid emails	— Invalid addresse		3-09-03 am) —
	Date	Sends	Rejected emails	Paid emails	Invalid addresses	Bounces (spam)	Bounce
E	2023-09-01	13	1	12	0	0	24

There is a certain delay in statistics. The data displayed in the console is for reference only.

## Email tracking data

#### **Overview**

Log in to the Console > Statistics > Email tracking data, which supports viewing the number of users who opened the email, clicked on links, unsubscribed, and reported spam data from dimensions such as the sender domain, recipient domain, and template.

#### Directions

Log in to the Console > Email tracking data page, specify the sender domain, recipient domain or template to accurately filter and view the number of users who opened the email, clicked on links, unsubscribed, and reported spam data for a specific time period.

#### Note:

The number of users who opened the email and clicked on links requires you to configure it in advance in Statistics Settings.

Tencent Cloud	Overview Products  Verview Simple Email Service +
Simple Email Service	Email tracking data
Overview         Output         Email Sending         Statistics	<ul> <li>Notes</li> <li>There is a certain delay in statistics. The data displayed here is for reference only.</li> <li>Email tracking data, which allows self-service settings at the account level and domain level to determine whether to count email opens and line of the email tracking data capability is disabled, the number of users opening emails or clicking links from the corresponding account or sender</li> </ul>
<ul> <li>Email Sending</li> <li>Data</li> </ul>	Email type All    Sender Domain All   Recipient Domain All
<ul> <li>Email Tracking</li> <li>Data</li> </ul>	Template         All         Date Range         2023-09-01         ~ 2023-09-04         III
Statistics Settings	
Delivery ~ Response	4 3 2 1 2023-09-01 2023-09-02 2023-09-03 — Deliveries — Opens — Link Clicks — Unsubscriptions — Spr
E	

## **Statistics Settings**

#### **Overview**

Log in to the Console > Statistics > Statistics Settings, which supports setting whether to enable the Email Opens Count and Link Clicks Count from both the account level and sender domain level dimensions.

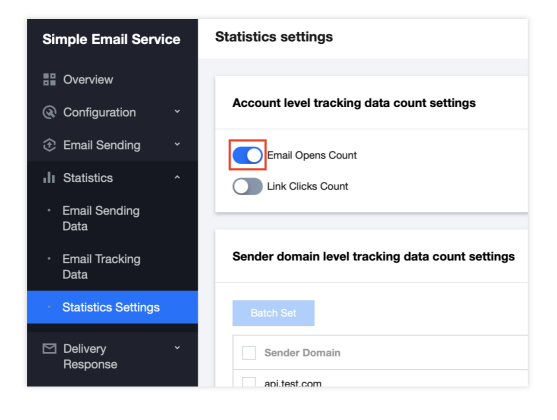
#### Directions

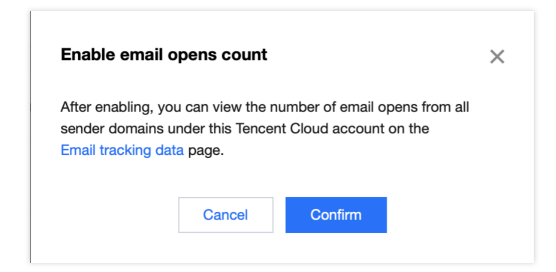
#### Account-level tracking data count settings

1. Log in to the Console > Data Statistics > Statistics Settings > Account-level tracking data count settings.

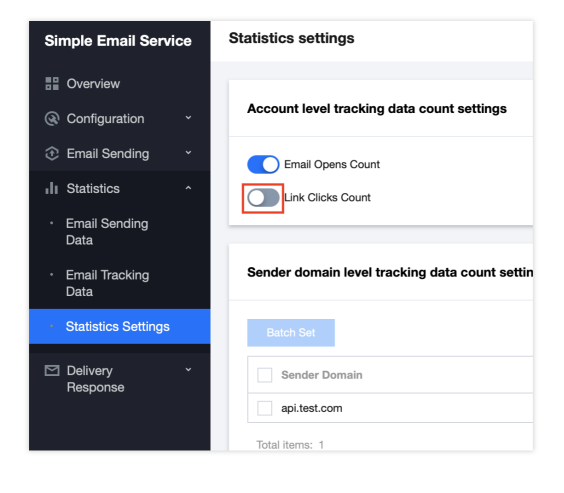
Tencent Cloud	Overview Products - Simple Email Service	+	
Simple Email Service	Statistics settings		
<ul> <li>Overview</li> <li>Configuration ×</li> <li>Email Sending ×</li> <li>Statistics ^</li> </ul>	Account level tracking data count settings Email Opens Count Link Clicks Count	]	
<ul> <li>Email Sending Data</li> <li>Email Tracking Data</li> </ul>	Sender domain level tracking data count se	ettings	
Statistics Settings	Batch Set		
Delivery ~ Response	Sender Domain	Email Opens Count	Link Clicks Count
	api.test.com	Opened	Closed
	Total items: 1		10
Ξ			

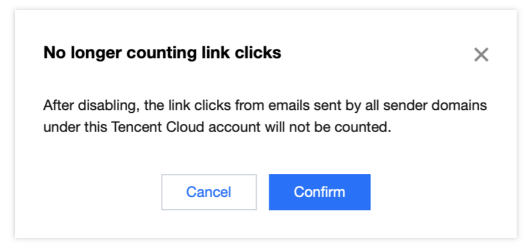
2. Click the switch for Email Opens Count, and confirm the operation a second time. After clicking "Confirm", you can enable or disable the "number of email opens" statistical capability for all sender domains under the account.





3. Click the switch for Sender domain level tracking data count settings, and confirm the operation a second time. After clicking "Confirm", you can enable or disable the "number of link clicks" statistical capability for all sender domains under the account.





#### Sender domain level tracking data count settings

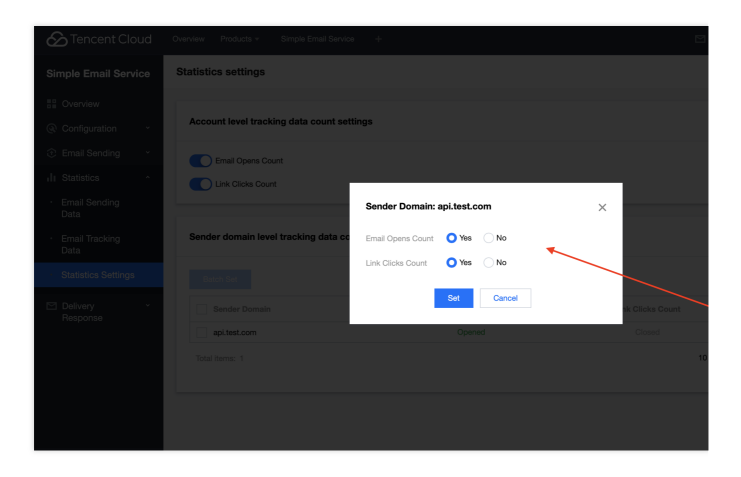
1. Log in to the Console > Statistics > Statistics Settings > Sender domain level tracking data count settings.

Tencent Cloud	Overview Products - Simple Email Servi	rice +	
Simple Email Service	Statistics settings		
<ul> <li>Overview</li> <li>Configuration ×</li> <li>Email Sending ×</li> </ul>	Account level tracking data count se	ettings	
Statistics ^     Email Sending     Data	Link Clicks Count		
Email Tracking     Data     Statistics Settings	Sender domain level tracking data c	count settings	
☑ Delivery Response	Sender Domain	Email Opens Count	Link Clicks Count
	Total items: 1	Opened	Closed 10
I			

2. Select the sender domain you want to set, and configure the "Email Opens Count" and "Link Clicks Count" statistical capabilities for single or multiple sender domains.

Tencent Cloud	Overview Products  View Simple Email Service +		<u>ব</u>
Simple Email Service	Statistics settings		
Overview	Account level tracking data count settings		
Configuration ~			
Email Sending ~	Email Opens Count		
II Statistics ^	Link Clicks Count		
<ul> <li>Email Sending</li> <li>Data</li> </ul>			
<ul> <li>Email Tracking Data</li> </ul>	Sender domain level tracking data count sett	ings	
• Statistics Settings	Batch Set		
☑ Delivery ~ Response	Sender Domain	Email Opens Count	Link Clicks Count
	api.test.com	Opened	Closed
	Total items: 1		1
E			





Encent Cloud	Overview Products  Verview Simple Email Service	+	2
Simple Email Service	Statistics settings		
Configuration	Account level tracking data count set	ings	
Email Sending *	Email Opens Count		
II Statistics ^ • Email Sending Data	Link Clicks Count	Selected 1 sender domain	×
<ul> <li>Email Tracking Data</li> </ul>	Sender domain level tracking data co	Email Opens Count Ves ONo	
Statistics Settings	Batch Set	Link Clicks Count Yes O No	
<ul> <li>Delivery *</li> <li>Response</li> </ul>	Sender Domain	Batch Set Cancel	nk Clicks Count
	api.test.com		
			1

## **Delivery Response**

Last updated : 2024-03-12 10:32:36

## **Delivery Response**

### Real-time queue status

Through the Real-time queue status chart, you can obtain statistical data such as sent emails, deliveries, bounces, and rejected emails. You can select a specific search range from the sender domain and recipient domain options above. With an intuitive chart display, you can quickly understand the changing trends of various indicators, providing a basis for optimizing email services.

#### Note:

There is a certain delay in statistics. The data displayed in the console is for reference only.

### **Email Status**

SMS Console>Delivery Response>Email Status Supports searching and viewing the relevant status of email delivery from the dimensions of date range and recipient address.

#### Note:

There is a certain delay in statistics. The data displayed in the console is for reference only.

## **Open/Click**

SMS Console>Delivery Response>Open/Click This module supports viewing the number of times an email is opened and the number of times an email is clicked from the dimensions of the sender domain, recipient domain, and date range, and exporting the query results.

Email Open Count Query

Accurately filter the sender domain, recipient domain, date range, and email sending time to view the number of times an email is opened and support exporting the query results.

Email Click Count Query

Accurately filter the sender domain, recipient domain, date range, and email sending time to view the number of times an email is clicked and support exporting the query results.



1. When you open the downloaded CSV file with Excel or other tools, numbers might be displayed in scientific notation or other formats.

2. You can convert timestamps in milliseconds in the downloaded file to readable time using an Excel formula. Example: =TEXT(C2/86400000+DATE(1970,1,1), "YYYY-MM-DD HH:mm:ss"), where C2 is the cell that the timestamp is located in. The converted time is UTC time.

## Spam Report

SMS Console>Delivery Response>Spam Report This module supports viewing the number of times an email is reported as spam from the dimensions of the sender domain, recipient domain, and date range, and supports exporting the query results.

### Bounced

SMS Console>Delivery Response>Bounced This module supports viewing the number of corresponding bounced emails from the dimensions of the sender domain, recipient domain, and date range, and supports exporting the query results.

### Unsubscription

SMS Console>Delivery Response>Unsubscription This module supports viewing the number of corresponding unsubscribed emails from the dimensions of the sender domain, recipient domain, and date range, and supports exporting the query results.

## Blocklist

SMS Console>Delivery Response>Blocklist This module supports viewing the bounce time (added to the blocklist) of emails from the recipient email address dimension and supports batch deletion of the blocklist list that meets the criteria.

#### Note:

Bounced email addresses will be added to the blocklist for a duration of 180 days. Clicking "Remove from blocklist" can actively remove the address from the blocklist.