

# **Cloud Streaming Services**

## **User 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



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.

# User Guide

Last updated : 2023-09-06 16:45:01

## 1. Getting Started with CSS

[Basic Concepts](#)

[Use Limits](#)

[Console Guide](#)

[Getting Started](#)

## 2. Billing

For more information, please see [CSS Pricing](#).

### **Note**

If you need a refund after your purchase, please refer to the [Refund Instructions](#).

For more information about how to view your bill, please see [Bill Query](#).

## 3. Console

The overview page of the [CSS console](#) is shown below:

**Cloud Streaming Services**

- Overview
- Domain Management
- Stream Management
- Scenario-Specific Services
- Feature Configuration
- Event Center
- MLVB SDK
- Data Center
- Statistics
- Stream Data Query
- CSS Toolkit
- Address Generator
- Web Push
- Self-Diagnosis
- Relay

### Overview

#### Quickly build your own live streaming service

Helpful Not helpful Starter's road

- Add domains in CSS
- Develop your own application

**Add domains and generate live streaming URLs**

Add a playback domain and a push domain in the CSS console and use them to generate live streaming URLs

[Add Domain](#) [Generate URLs](#)

**Build live streaming capabilities into your app**

We offer detailed development guides to help you easily build your own live streaming service

[View guide](#)

#### CSS features

- Live transcoding
- Live recording
- Live screencapture
- Live watermarking
- Relay
- Streaming security
- Time shifting
- Stream mixing
- Delayed playback

#### Today's Data

<b>Current Downstream Bandwidth</b> 0 Mbps	<b>Today's Downstream Traffic</b> 0 MB	<b>Current Push Channels</b> 1 Channel(s)	<b>Concurrent Connections</b> 0 people
-----------------------------------------------	-------------------------------------------	----------------------------------------------	-------------------------------------------

Today Yesterday Last 7 days Last 30 days 2023-08-20 00:00:00 ~ 2023-08-20 17:44:44

Domain Name All (including Region Global

#### Bandwidth Trend

Traffic Trend Push Channels

Granularity 5 minutes SumFlux: 0MB

10  
8  
6  
4  
2

2023-08-20 00:00:00 2023-08-20 04:00:00 2023-08-20 08:00:00 2023-08-20 12:00:00 2023-08-20 16:00:00

Bandwidth Bandwidth Peak Peak bandwidth of 95th Percentile

## 4. Features

Feature	Related Documentation
View your bill in the console.	<a href="#">Bill Query</a>
Add your own domain name in the console.	<a href="#">Adding Domain Name</a>
Configure CNAME for a domain name you have added.	<a href="#">CNAME Configuration</a>
Transcode live streams in the console.	<a href="#">Transcoding Configuration</a>
Adaptive bitrate can be configured for live streams through the console.	<a href="#">Adaptive Bitrate Template Configuration</a>
Push and record live streams and get the recording files in the console.	<a href="#">Recording Configuration</a>
Perform live screencapture on live streams through the console.	<a href="#">Screencapture Template Configuration</a>
Perform time shifting on live streams through the console.	<a href="#">Time Shifting Template Configuration</a>
Watermark live streams in the console to protect video assets.	<a href="#">Watermark Configuration</a>
Get callback information about live streams in the console.	<a href="#">Callback Configuration</a>
Generate push/playback addresses in the console.	<a href="#">Address Generator</a>
Push streams.	<a href="#">Live Push</a>
Pull a stream and check whether it can be played back correctly.	<a href="#">Live Playback</a>
View the push interruption records and reasons in the console.	<a href="#">Push Interruption Diagnostics</a>
Call APIs to use CSS features.	<a href="#">API Category</a>

## 5. FAQs

[What playback protocols are supported?](#)

[Is there an upper limit on the number of online viewers?](#)

[Can the playback and push domain names in CSS be the same? Can I use second-level domain names for them?](#)

[How many recording files are generated in an live recording process?](#)

### Note

For more information, please see [FAQs](#).

## 6. Contact Us

If you have any questions about CSS, please [submit a ticket](#).