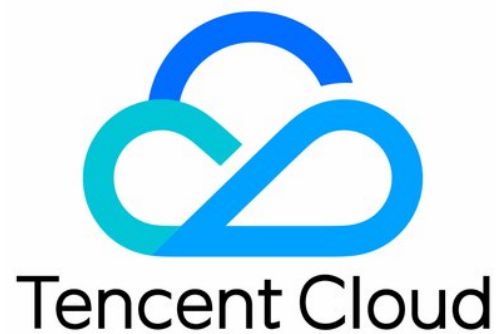


# Tencent Cloud EdgeOne

## Pages

### Product Documentation



## Copyright Notice

©2013-2025 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.

# Pages

Last updated : 2025-04-24 17:21:31

## Overview

EdgeOne Pages is a front-end development and deployment platform built on Tencent EdgeOne infrastructure, designed for modern web development. It enables developers to quickly build and deploy static sites and serverless applications. By integrating edge function capabilities, it ensures efficient content delivery and dynamic functionality expansion, supporting fast access for users worldwide.

## Strengths

**Global Acceleration:** Leverage Tencent Cloud's global distribution network to cache static resources at edge nodes closest to users, ensuring a smooth experience and enhanced website performance.

**Simplified Deployment:** The efficient deployment process shortens the time from code compilation to launch, ensuring rapid iteration of projects and helping enterprises quickly respond to market demand.

**Edge Serverless:** No need to configure or manage servers; write ultra-low-latency server-side logic in JavaScript at edge nodes close to users.

**Comprehensive Features:** During the public beta period, all features are fully available, providing free and stable services. We will continue to iterate in the future to meet developers' needs for more advanced features.

## Scenarios

**Static and Dynamic Website Hosting:** Ideal for websites built with static site generators like Next.js and Hexo, as well as single-page applications developed with modern front-end frameworks such as React and Vue.

**Full-stack Project Development:** By supporting capabilities such as Pages Functions and KV, developers can achieve lightweight dynamic services at the edge without relying on traditional servers.

**Quick Deployment and Iteration:** Integrated with code management platforms like GitHub, websites are automatically built and deployed with each code submission, simplifying the development and deployment process and enhancing research and development efficiency.

For more information about Pages, please refer to: [Tencent EdgeOne Pages](#).