

Cloud Load Balancer Announcements Product Documentation



Copyright Notice

©2013-2019 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

Announcements

Application Load Balancer Name Change Announcement

Announcement on the Deactivation of the Feature of Storing CLB Access Logs in COS

Announcements

Application Load Balancer Name Change Announcement

Last updated : 2020-05-22 14:13:12

Dear Tencent Cloud User,

For a better product experience, we are going to rename the instance type "Application Load Balancer" to "Cloud Load Balancer (CLB)".

Original Name	New Name	Instance Type Description
Application Load Balancer	Cloud Load Balancer	A major instance type which covers all features of Classic CLB <ul style="list-style-type: none">TCP/UDP/HTTP/HTTPS protocols are supportedFlexible forwarding capabilities based on domain name and URL path are provided
Classic CLB	Classic CLB	Classic CLB <ul style="list-style-type: none">configuration is simplePrivate network CLB does not support HTTP/HTTPS protocols

For detailed feature comparisons between the two instance types, please see [CLB Comparison](#).

- The name change does not affect CLB configuration, billing, or other rules. The original name will be specified in parentheses within two months after name change, and only the new name will be used after that.
- We apologize for any inconvenience caused. If you have any questions, please [submit a ticket](#).
Thank you for your support.

Sincerely,

Tencent Cloud Team

Announcement on the Deactivation of the Feature of Storing CLB Access Logs in COS

Last updated : 2020-07-28 16:58:25

Dear Tencent Cloud User,

The feature of storing Cloud Load Balancer (CLB) access logs in Cloud Object Storage (COS) will be deactivated as per the following schedule.

Time	Deactivation plan
00:00:00, April 26, 2020	The feature of storing access logs in COS will stop accepting new enablement requests in Guangzhou , while existing logs stored in COS will not be affected.
00:00:00, May 15, 2020	The feature of storing access logs in COS will stop accepting new enablement requests in Beijing, Shanghai, and Hong Kong (China) , while existing logs stored in COS will not be affected.
00:00:00, June 30, 2020	The feature of storing access logs in COS will be officially deactivated in all regions, and all CLB instances will no longer provide this feature.

The feature of [storing access logs in Cloud Log Service \(CLS\)](#), an upgrade version of storing access logs in COS, has been officially available. Compared to storing access logs in COS, the feature of storing access logs in CLS provides the following benefits:

- Real-time logging at a minute-level granularity and diversified online search based on full-text, key-value, and fuzzy keywords
- Multi-region coverage and other capabilities, making it more suitable for large-scale use in production environments
- On-demand [shipping of logs from CLS to COS](#)

As COS and CLS have different service modes, we cannot directly modify the configuration for you. We recommend that you change the access log storage from COS to CLS before 00:00:00, June 30, 2020. Please [configure access log storage in CLS](#) first and then disable [access log storage in COS](#).

Tencent Cloud does not store any access logs by default. If you need such logs for your business, please [configure access log storage in CLS](#) on your own. We are very sorry for any inconvenience

caused.

If you have already modified the configuration, please ignore this announcement. Thank you again for your always support and trust.

Sincerely,

Tencent Cloud Team