

# Global Application Acceleration Platform Release Notes Product Documentation



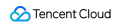


#### Copyright Notice

©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.



## Release Notes

Last updated: 2022-06-20 15:18:55

#### March 2022

| Update  | Description   | Release Date | Remarks                                      |
|---|---|--------------|--|
| Released the "GAAP shared acceleration" feature | TCP/UDP monitoring and transmission acceleration are provided based on high-speed lines over the public network (only supported for Tencent Cloud users in the Chinese mainland). | March 2022   | To use this feature, please submit a ticket. |

## February 2022

| Update                            | Description   | Release Date     | Remarks                               |
|-----------------------------------|---|------------------|---------------------------------------|
| SNI configuration for origin-pull | SNI is sent to the origin server before an SSL connection is established, so that the origin server can return the correct certificate. | February<br>2022 | This feature is supported by default. |
| Origin domain                     | In HTTP/HTTPS listeners, the origin domain field of the origin-pull request can be modified.  | February<br>2022 | This feature is supported by default. |

### January 2022

| Update | Description  | Release Date | Remarks                               |
|--------|--|--------------|---------------------------------------|
| НТТРЗ  | The HTTP3 feature can be enabled according to actual business needs.  When it is enabled, acceleration connections will support HTTP3 (QUIC) transfer. | January 2022 | This feature is supported by default. |

### December 2021



| Update   | Description  | Release Date     | Remarks                                      |
|--|--|------------------|--|
| Multiple domain<br>names for the<br>default entry of the<br>unified domain<br>name | The default entry of the unified domain name supports configuring multiple domain names, separated by semicolons.  | December<br>2021 | This feature is supported by default.        |
| Domain name<br>dimension for<br>statistics   | Statistics support the domain name dimension listened on by HTTP/HTTPS. Data types include request volume and status code.                                       | December<br>2021 | To use this feature, please submit a ticket. |
| CUCC cross-<br>border leased line  | If your business involves the Chinese mainland, use CUCC cross-MLC-border connections (currently only supported between Chinese mainland and Hong Kong (China)). | December<br>2021 | This feature is supported by default.        |

#### November 2021

| Update   | Description   | Release Date     | Remarks                                      |
|--|---|------------------|--|
| Notification of primary/secondary origin server switch | When a primary/secondary origin server switch is triggered, notifications will be sent through Message Center and email.  | November<br>2021 | To use this feature, please submit a ticket. |
| Non-BGP statistics optimization                        | Statistics can be displayed for each ISP or all ISPs. Monitoring alarm policy supports alarms for non-BGP connection IPs. | November<br>2021 | To use this feature, please submit a ticket. |

#### October 2021

| Update           | Description  | Release Date | Remarks                                      |
|------------------|--|--------------|--|
| IPV6 protocol    | An IPV6 address can be used as origin server. Unified domain names can be resolved to IPv6 addresses.                        | October 2021 | To use this feature, please submit a ticket. |
| Layer-7 listener | The domain name bound to the layer-7 listener is allowed to be modified and inconsistent with the origin server domain name. | October 2021 | This feature is supported by default.        |



| Update                              | Description   | Release Date | Remarks                                      |
|-------------------------------------|---|--------------|--|
| Connection status                   | Connections can be filtered by status in the console.   | October 2021 | This feature is supported by default.        |
| Non-BGP<br>acceleration<br>solution | Over 10 non-BGP acceleration nodes for the Chinese mainland are available for connection, helping reduce costs.           | October 2021 | To use this feature, please submit a ticket. |
| Server certificate                  | Automatically verifying whether the server certificate changed for a layer-7 listener matches the domain name is allowed. | October 2021 | This feature is supported by default.        |

# September 2021

| Update   | Description  | Release Date      | Remarks                                      |
|--|--|-------------------|--|
| Dedicated BGP<br>solution supported<br>in Hong Kong<br>(China) | Dedicated bandwidth for a T1 line between the Chinese mainland and Hong Kong (China) is supported. | September<br>2021 | To use this feature, please submit a ticket. |
| Linux TOA update   | CentOS 8.2 and Ubuntu Server 20.04 are now supported.  | September<br>2021 | TOA Module<br>Loading Method                 |

# August 2021

| Update                       | Description  | Release Date | Remarks                               |
|------------------------------|--|--------------|---------------------------------------|
| Statistics optimization      | Statistics can be retained for 6 months and exported from the console.   | August 2021  | This feature is supported by default. |
| Certificate expiration alarm | An expiration reminder will be sent by WeChat,<br>Message Center, email and SMS 30 days, 7<br>days, 3 days, and 1 day before a certificate<br>expires. | August 2021  | This feature is supported by default. |



| Update                         | Description  | Release Date | Remarks                                      |
|--------------------------------|--|--------------|--|
| Silver acceleration connection | Cost-effective Silver acceleration connection is provided and supports monthly settlement. | August 2021  | To use this feature, please submit a ticket. |