

Tencent Cloud EdgeOne TEO Policy Product Documentation



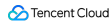


Copyright Notice

©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.



Contents

TEO Policy

Privacy Policy

Data Processing And Security Agreement



TEO Policy Privacy Policy

Last updated: 2024-01-03 10:28:04

1. INTRODUCTION

This Module applies if you use TencentCloud EdgeOne ("Feature"). This Module is incorporated into the privacy policy located at Privacy Policy. Terms used but not defined in this Module shall have the meaning given to them in the Privacy Policy. In the event of any conflict between the Privacy Policy and this Module, this Module shall apply to the extent of the inconsistency.

2. CONTROLLERSHIP

The controller of the personal information described in this Module is as specified in the Privacy Policy.

3. AVAILABILITY

This Feature is available to users globally.

4. HOW WE USE PERSONAL INFORMATION

We will use the information in the following ways and in accordance with the following legal basis:

| Personal Information | Use | Legal Basis |
|---|---|--|
| Edge Node Access Log Data: Access timestamp, client IP address, node server public IP address, host, port, URL, accessed HTTP headers (HTTP requests of the enduser, such as user-agent, referer, cookie), POST data body (the first 10KB), whether there are malicious attacks, triggered security rules | We use this information for the purpose of providing the Feature to you, including: for user queries on the business traffic and top access status of different dimensions (such as URL, UA); analyzing traffic risks and identifying malicious characteristics; and troubleshooting. Please note that this data is integrated with our ClickHouse feature for storage and preaggregation purposes, and is also stored in our | We process this information as it is necessary for us to perform our contract with you to provide the Feature. |



| | Cloud Virtual Machine (CVM), Cloud Object Storage (COS) and ClickHouse features. | |
|--|---|--|
| Traffic Data: Access traffic data of each host on a single server IP (incoming traffic, outgoing traffic, number of requests) | We use this information for the purpose of calculating the number of user visits, for billing purposes. Please note that this data is integrated with our ClickHouse feature for storage and preaggregation purposes, and is also stored and backed up in our TencentDB for MySQL feature. | We process this information as it is necessary for us to perform our contract with you to provide the Feature. |
| System Configuration Data: Node configuration data (IP, ISP, address), server cluster configuration data, API configuration data, DB addresses and keys | We use this information for the purpose of providing the Feature to you, including ensuring the proper functioning of the content delivery network (CDN). Please note that this data is stored and backed up in our TencentDB for MySQL feature. | We process this information as it is necessary for us to perform our contract with you to provide the Feature. |
| API Access Log Data: Access timestamp, client IP address, API server intranet IP address, URL, request body (including your configuration data), response body (including your configuration data) | We use this information for the purpose of troubleshooting. Please note that this data is integrated with our Cloud Audit feature to provide CAM authentication and audit logs, and is stored in our Cloud Log Service feature. | We process this information as it is necessary for us to perform our contract with you to provide the Feature. |

5. HOW WE SHARE AND STORE PERSONAL INFORMATION

As specified in the Privacy Policy.

Additionally, APPID and UIN is stored in our TencentDB for MySQL feature.

6. DATA RETENTION

We will retain personal information in accordance with the following:

| Personal Information | Retention Policy |
|---------------------------|--|
| Edge Node Access Log Data | Stored for 30 days. |
| Traffic Data | Stored for 30 days, after which such data is anonymized. |
| System Configuration Data | We retain such data for as long as you use the Feature. When your use of |



| | the Feature is terminated, we will delete this data after 30 days. |
|---------------------|--|
| API Access Log Data | Stored for 180 days. |



Data Processing And Security Agreement

Last updated: 2024-01-03 10:28:19

1. BACKGROUND

This Module applies if you use TencentCloud EdgeOne ("**Feature**"). This Module is incorporated into the Data Privacy and Security Agreement located at DPSA. Terms used but not defined in this Module shall have the meaning given to them in the DPSA. In the event of any conflict between the DPSA and this Module, this Module shall apply to the extent of the inconsistency.

2. PROCESSING

We will process the following data in connection with the Feature:

| Personal Information | Use |
|---|--|
| System Configuration Data: domain name, DNS configuration records (host record, record type, record value, acceleration type, TTL), origin site configuration (origin site address, port), CDN configuration record (such as access rule, cache rule, MD5 authentication password, key, CDN configuration of small features), SSL certificate and key, security configuration (protection policy ID, custom protection rules such as TCP packet rules, HTTP packet rules) | We only process this data for the purposes of providing the Feature to you in accordance to your specific configuration. Please note that the SSL certificate and key are integrated with our SSL Certificate Service feature to provide security services as part of the Feature, and domain name and DNS configuration records are integrated with our DNSPod feature to provide DNS services as part of the Feature. Please note this data is also stored in our Cloud Object Storage (COS) feature, and stored and backed up in our TencentDB for MySQL feature. |
| CDN Cache Data: HTTP response of the end-user origin server (cached copy) | We only process this data for the purposes of providing the Feature to you.Please note that this data is stored in our Content Delivery Network (CDN) feature. |

3. SERVICE REGION

As specified in the DPSA.



4. SUB-PROCESSORS

As specified in the DPSA.

5. DATA RETENTION

We will store personal data processed in connection with the Feature as follows:

| Personal Information | Retention Policy |
|---------------------------|---|
| System Configuration Data | We retain such data for as long as you use the Feature. When your use of the Feature is terminated, we will delete this data after 30 days. |
| CDN Cache Data | We retain such data for as long as you use the Feature. When your use of the Feature is terminated, we will delete this data after 30 days. |

You can request deletion of such personal data in accordance with the DPSA.

6. SPECIAL CONDITIONS

You must ensure that this Feature is only used by end users who are of at least the minimum age at which an individual can consent to the processing of their personal data. This may be different depending on the jurisdiction in which an end user is located.