

Tencent Cloud EdgeOne Site Acceleration Product Documentation



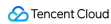


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Site Acceleration Overview

Last updated: 2023-08-30 15:25:36

Site acceleration service is specifically designed for internet content delivery acceleration services such as HTTP/HTTPS application layer protocols, especially suitable for the distribution of websites, online applications, streaming media, and other content. Site acceleration can help you achieve more efficient and stable content delivery through a wealth of functional configurations, such as cache optimization, file optimization, network optimization, etc., to improve the satisfaction of business users and enhance the competitiveness of your website, application, or other online services.

After accessing the EdgeOne security acceleration service, you can customize the following site acceleration services:

Rule type	Function	Usage Scenarios Default Configuration	
Access control	Token authentication	EdgeOne nodes authenticate client access to prevent unauthorized behavior. Off	
Smart acceleration		Smart acceleration for dynamic resource access requests to improve access speed.	Off
Cache configuration	Vary feature	Differentiate node cache content based on the Vary header in the origin response, and respond to corresponding resources based on the specified header content.	Globally enabled by default on the platform
	Custom Cache Key	Customize the cache key (Cache Key) of the file in the node to determine the caching rules and whether to hit the cache.	By default, the character cache is not ignored. For details, please refer to the introduction of Cache Key.
	Node cache TTL	Customize the cache time of the file in the node to determine whether the file should be cached in the EdgeOne node and the corresponding cache time.	Please refer to the default cache rules of EdgeOne nodes.
	Status code cache TTL	Customize the cache time of error status codes in EdgeOne nodes to reduce the pressure of origin-pull requests when the origin is abnormal.	Cache 404 for 10s, other exception status codes are not cached.
	Browser cache TTL	Control whether the browser caches files to reduce access request traffic.	By default, follow the origin Cache-Control.



	Offline cache	Control whether EdgeOne uses cached files (even if the file has expired) to respond to client requests when the origin is abnormal, ensuring normal service response when the origin is abnormal.	Enable
	Cache pre- refresh	Let EdgeOne nodes verify the validity of the file before the cache expires, ensuring that the latest resource files are cached in the node.	Off
File optimization	Smart compression	EdgeOne nodes perform Gzip compression or Brotil compression to reduce file transmission size.	Enable Gzip compression and Brotil compression
Media processing	Image processing	EdgeOne nodes automatically scale and convert image formats, eliminating the need for multiple sizes and formats of image Off copies on the origin, reducing image storage costs.	
Network optimization	HTTP /2	Require EdgeOne nodes to support HTTP/2 access.	Enable
	HTTP/3	Require EdgeOne nodes to support HTTP/3 access.	Off
	IPv6 access	Require EdgeOne nodes to support IPv6 access.	Off
	Maximum upload size	EdgeOne nodes limit the maximum file size that users can upload to prevent malicious uploads of large files and reduce transmission traffic.	Enable, maximum limit of 800MB
	WebSocket	Require EdgeOne nodes to support WebSocket transmission and configure timeout connection duration.	Off
	Client IP header	Specify the request header to carry the client IP when EdgeOne nodes origin-pull.	Off
	Client IP geographic location header	Specify the request header to carry the client IP geographic location when EdgeOne nodes origin-pull.	Off
	Enable gRPC	Require EdgeOne nodes to support gRPC	Off



		access.	
	Rewrite access URL	Customize the redirection of the user's access URL address.	N/A
URL Rewrite	Origin-pull URL rewrite	Customize the redirection of the user's origin-pull request URL address.	N/A
Modify	Modify HTTP node response headers	Customize the modification of HTTP headers carried by EdgeOne nodes when responding to user requests.	N/A
headers	Modify HTTP origin-pull request headers	Customize the modification of HTTP headers carried by EdgeOne nodes when origin-pulling.	N/A
Custom error page		Customize the modification of the error page displayed to the client when the origin responds with 4xx and 5xx status codes.	N/A



Access Control Token Authentication Introduction to Token Authentication

Last updated: 2024-08-14 19:04:36

Overview

Token authentication is a simple and reliable access control policy that verifies URL access through authentication rules, effectively preventing malicious brushing of site resources. The usage of this feature requires the cooperation of the client and EdgeOne. The client is responsible for initiating an encrypted URL request, and EdgeOne is responsible for verifying the validity of the URL based on pre-set rules.

Principle

The implementation of Token authentication mainly consists of the following two parts:

Client: Initiate an authentication URL request based on authentication rules (including authentication algorithm and key).

EdgeOne node: Verify the authentication information (md5 string + timestamp) in the authentication URL. When the authentication information passes the verification, the access request will be considered as a valid request, and the node will respond normally. If the verification fails, the node will reject the access and directly return 403.

Token Authentication URL Generation and Verification Tool

EdgeOne provides a generation tool and verification tool for Token authentication URLs. Developers can use this tool to quickly and accurately generate and verify hotlink protection URLs that meet the requirements.

Directions

- 1. Log in to the EdgeOne console. In the left sidebar, click Site List. In the site list, click the site to be configured.
- 2. On the site details page, click **Site Acceleration** to go to the global site configuration page, and then click the **Rule Engine** tab.
- 3. On the rule engine management page, click Create Rule and select Add Blank Rule.



- 4. On the rule editing page, set the matching conditions that trigger this rule.
- 5. Click **Action** > **Select Box**, and select **Token Authentication** in the pop-up action list. The parameter configuration instructions are as follows:

Parameter	Description
Method	Currently, 5 authentication signature calculation methods are supported. Choose the appropriate method based on the access URL format. For details, refer to the authentication method.
Primary key (required)	Primary password, consisting of 6-40 uppercase and lowercase English letters or numbers.
Secondary key (optional)	Secondary password, consisting of 6-40 uppercase and lowercase English letters or numbers.
Authentication encryption string Authentication parameter name, the value corresponding to which will be verified the node. It should contain 1-100 characters, including uppercase and lowerd letters, numbers and underscores.	
Validity period	The validity period of the authentication URL (1-630720000 seconds). It determines whether a client request is valid: If the current time is after the "timestamp + validity period" time, it indicates that the request has expired, and 403 will be returned directly. If the current time is before the "timestamp + validity period" time, it indicates that the request has not expired, and the md5 string will continue to be verified.

Notes

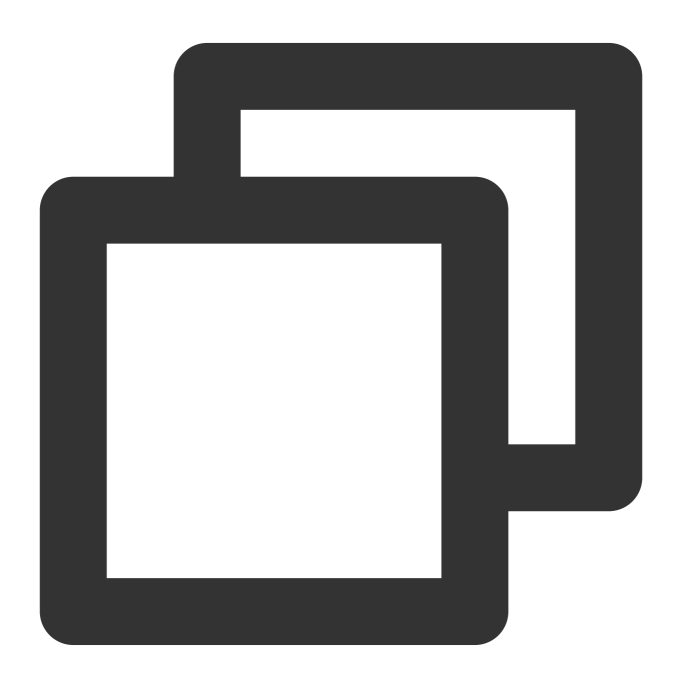
- 1. After the request passes the authentication, the node will automatically ignore the authentication-related parameters in the URL to improve the cache hit rate and reduce the amount of origin-pull.
- 2. The URL cannot contain any Chinese character.



Authentication Method A

Last updated: 2024-08-14 19:04:36

Format of Authentication URL



http://Hostname/Filename?sign=timestamp-rand-uid-md5hash

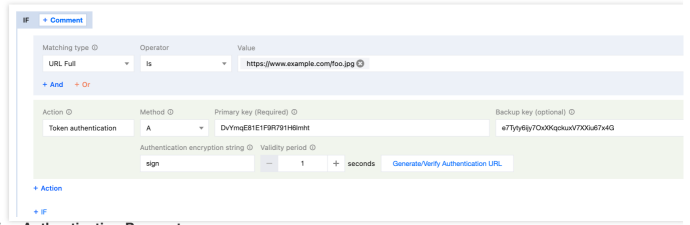


Description of Authentication Fields

Field	Description
Hostname	Site acceleration domain name.
Path	Resource access path, which must start with / during authentication.
sign	User-defined authentication parameter name.
timestamp	Positive decimal integer Unix timestamp (the total number of seconds that have passed since 00:00:00, 1970.1.1 (UTC time), regardless of the time zone)
rand	A random string consisting of 0-100 characters, including uppercase and lowercase letters and numbers.
uid	User ID, which is currently unused and is 0 by default.
md5hash	A string containing 32 characters calculated based on the MD5 algorithm: Algorithm: MD5 (Path-timestamp-rand-uid-key). Authentication logic: If the request has not expired, the node will compare this string value with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.

Configuration Example

Assuming authentication method A is used for the requested URL [https://www.example.com/foo.jpg], the configuration is as follows:



Getting Authentication Parameters

Path: /foo.jpg .



timestamp: The time when the server generates the authentication URL is 15:27:17, July 15, 2024 (UTC+8), the decimal (Unix timestamp) value of which is 1721028437 .

rand: The random number generated is Kv4cPTAAP5YTi .

uid: 0 .

Key: DvYmqE81E1F9R791H6lmht .

md5hash: MD5 (Path-timestamp-rand-uid-key)= MD5

(/foo.jpg - 1721028437 - Kv4cPTAAP5YTi - 0 - 3C9mxSGzc8ZadmGNzE) = 0fbdca749d7ab784750685347e42075c .

Authentication URL Generated by a Client Request

```
https://www.example.com/foo.jpg?sign=1721028437-Kv4cPTAAP5YTi-0-0fbdca749d7ab784750685347e42075c .
```

Node Authentication

When the node server receives a client request via the encrypted URL, it will parse the timestamp parameter in the URL, and compare the sum of it and the configured validity period of "1 second" with the current time:

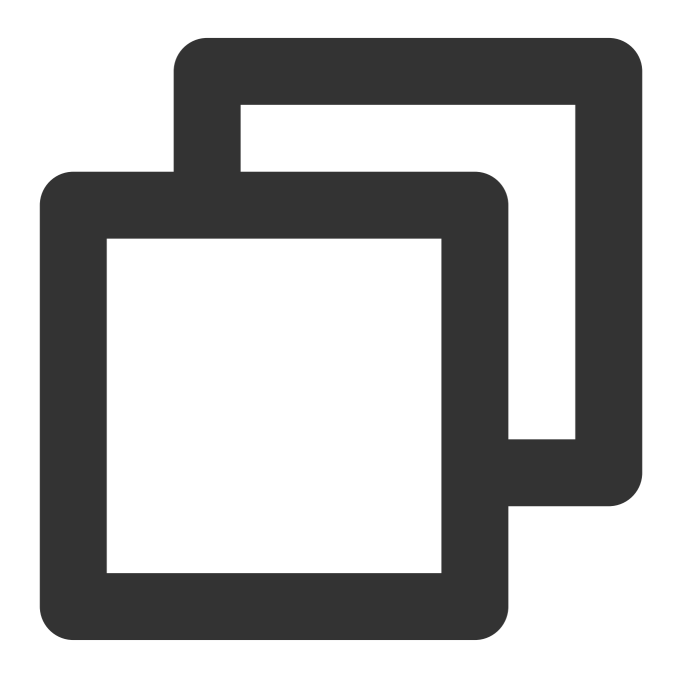
- 1. If the current time is after the "timestamp + validity period" time, it indicates that the request has expired, and 403 will be returned directly. If the current time is before the "timestamp + validity period" time, it indicates that the request has not expired, and the node server will go to step 2.
- 2. The node server calculates the md5hash value based on the obtained authentication parameters and compares it with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.



Authentication Method B

Last updated: 2024-08-14 19:04:36

Format of Authentication URL



http://Hostname/timestamp/md5hash/Filename

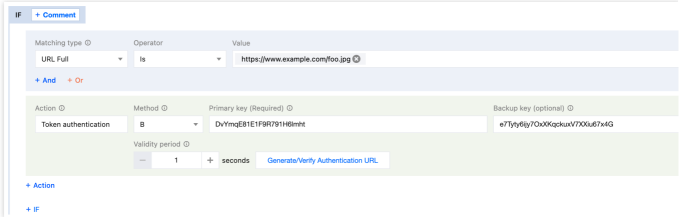


Parameter Description

Field	Description	
Hostname	Site acceleration domain name.	
Path	Resource access path, which must start with / during authentication.	
timestamp	UTC+8 time in the format of YYYYMMDDHHMM, e.g., 201807301000.	
md5hash	A string containing 32 characters calculated based on the MD5 algorithm: Algorithm: MD5 (key + timestamp + Path). Authentication logic: If the request has not expired, the node will compare this string value with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.	

Configuration Example

Assuming authentication method B is used for the requested URL https://www.example.com/foo.jpg, the configuration is as follows:



Getting Authentication Parameters

Path: /foo.jpg .

timestamp: The time when the server generates the authentication URL is 15:33:50, July 15, 2024 (UTC+8), the decimal (YYYYMMDDHHmm) value of which is 202407151533.

Key: DvYmqE81E1F9R791H6lmht .

md5hash: MD5 (key + timestamp + Path) = MD5 (DvYmqE81E1F9R791H6lmht202407151533/foo.jpg) = d1f0b51c6894231fc12e054fcc7f0b3e .



Authentication URL Generated by a Client Request

https://www.example.com/202407151533/d1f0b51c6894231fc12e054fcc7f0b3e/foo.jpg .

Node Authentication

When the node server receives a client request via the encrypted URL, it will parse the timestamp parameter in the URL, and compare the sum of it and the configured validity period of "1 second" with the current time:

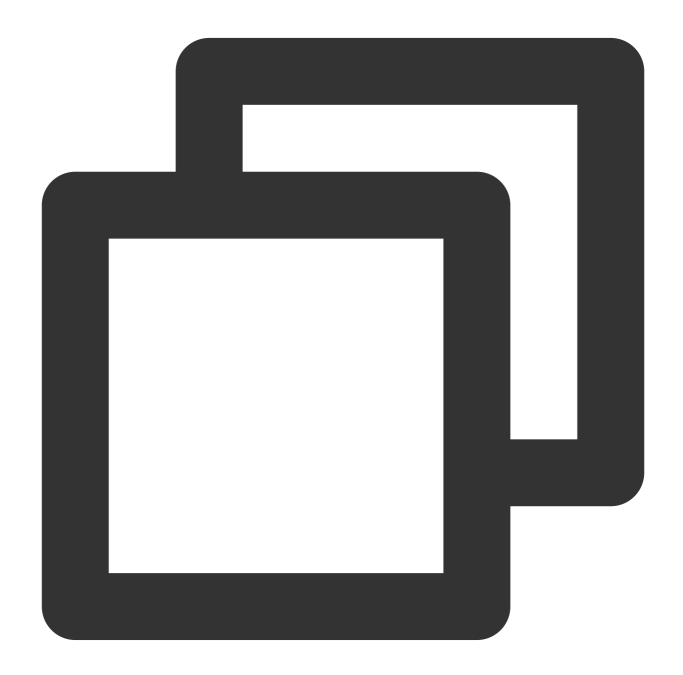
- 1. If the current time is after the "timestamp + validity period" time, it indicates that the request has expired, and 403 will be returned directly. If the current time is before the "timestamp + validity period" time, it indicates that the request has not expired, and the node server will go to step 2.
- 2. The node server calculates the md5hash value based on the obtained authentication parameters and compares it with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.



Authentication Method C

Last updated: 2024-08-14 19:04:36

Format of Authentication URL



http://Hostname/md5hash/timestamp/Filename



Parameter Description

Field	Description	
Hostname	Site acceleration domain name.	
Path	Resource access path, which must start with / during authentication.	
timestamp	A Unix timestamp in the hexadecimal format (the total number of seconds that have passed since 00:00:00, January 1, 1970 regardless of the time zone)	
md5hash	A string containing 32 characters calculated based on the MD5 algorithm: Algorithm: MD5 (key + Path + timestamp). Note: During calculation, the hexadecimal number identifier 0x of the hexadecimal timestamp must be filtered out. Authentication logic: If the request has not expired, the node will compare this string value with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.	

Configuration Example

Assuming authentication method C is used for the requested URL [https://www.example.com/foo.jpg], the configuration is as follows:



Getting Authentication Parameters

Path: /foo.jpg .

timestamp: The time when the server generates the authentication URL is 15:43:06, July 15, 2024 (UTC+8), the hexadecimal (Unix timestamp) value of which is 6694d30a.

Key: DvYmqE81E1F9R791H6lmht .

md5hash: MD5 (key + Path + timestamp) = MD5 (DvYmqE81E1F9R791H6lmht/foo.jpg6694d30a) = 6688749e8906a726c12fe1be3aacd016 .

Authentication URL Generated by a Client Request



https://www.example.com/6688749e8906a726c12fe1be3aacd016/6694d30a/foo.jpg .

Node Authentication

When the node server receives a client request via the encrypted URL, it will parse the timestamp parameter in the URL, and compare the sum of it and the configured validity period of "1 second" with the current time:

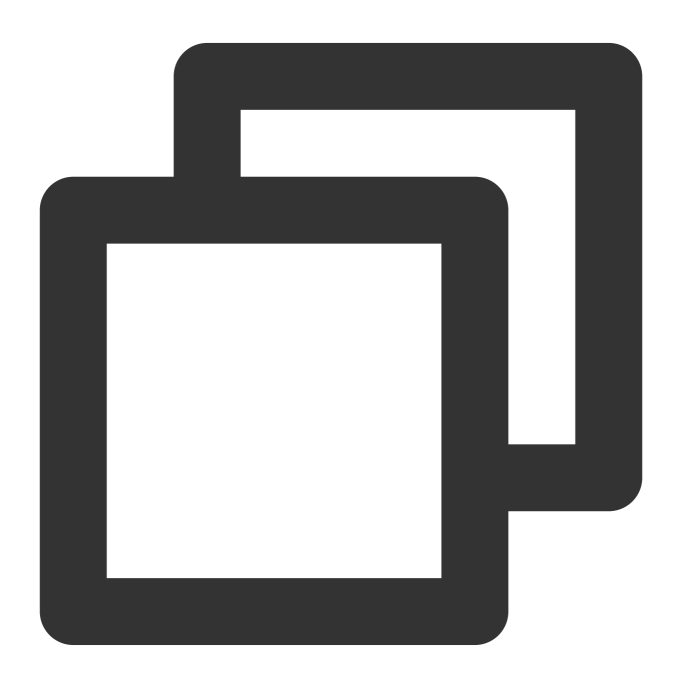
- 1. If the current time is after the "timestamp + validity period" time, it indicates that the request has expired, and 403 will be returned directly. If the current time is before the "timestamp + validity period" time, it indicates that the request has not expired, and the node server will go to step 2.
- 2. The node server calculates the md5hash value based on the obtained authentication parameters and compares it with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.



Authentication Method D

Last updated: 2024-08-14 19:04:36

Format of Authentication URL



http://Hostname/Filename?sign=md5hash&t=timestamp



Parameter Description

Field	Description	
Hostname	Site acceleration domain name.	
Path	Resource access path, which must start with / during authentication.	
sign	User-defined authentication parameter name.	
t	User-defined timestamp parameter name	
timestamp	Timestamp parameter. Format: Positive decimal integer Unix timestamp, which is the total number of seconds that have passed since 00:00:00, 1970.1.1 (UTC time) and is regardless of the time zone; or positive hexadecimal integer Unix timestamp, which is the total number of seconds that have passed since 00:00:00, 1970.1.1 (UTC time) and is regardless of the time zone.	
md5hash	A string containing 32 characters calculated based on the MD5 algorithm: Algorithm: MD5 (key + Path + timestamp). Note: During calculation, the hexadecimal number identifier 0x of the hexadecimal timestamp must be filtered out. Authentication logic: If the request has not expired, the node will compare this string value with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.	

Configuration Example



Getting Authentication Parameters

Path: /foo.jpg .



timestamp: The time when the server generates the authentication URL is 15:51:47, July 15, 2024 (UTC+8), the decimal (Unix timestamp) value of which is 1721029907.

Key: DvYmqE81E1F9R791H6lmht .

md5hash: MD5 (key + Path + timestamp) = MD5 (DvYmqE81E1F9R791H6lmht/foo.jpg1721029907) = cadcec4a04e67b9c2abf4b61c642a0dd .

Authentication URL Generated by a Client Request

https://www.example.com/foo.jpg?sign=cadcec4a04e67b9c2abf4b61c642a0dd&t=1721029907 .

Node Authentication

When the node server receives a client request via the encrypted URL, it will parse the timestamp parameter in the URL, and compare the sum of it and the configured validity period of "1 second" with the current time:

- 1. If the current time is after the "timestamp + validity period" time, it indicates that the request has expired, and 403 will be returned directly. If the current time is before the "timestamp + validity period" time, it indicates that the request has not expired, and the node server will go to step 2.
- 2. The node server calculates the md5hash value based on the obtained authentication parameters and compares it with the md5hash value carried in the request URL. If the values are the same, the request will pass the authentication, and a response will be made to the request; if the values are different, the authentication will fail, and 403 will be returned.



Authentication Method V

Last updated: 2024-08-14 19:04:36

Overview

In order to enhance permission control for video scenarios, EO has launched a solution to TypeV authentication. The features of this solution are as follows:

It supports specifying an expiration time in the URL, which cannot be used for a long time after being obtained by others;

It supports including a client IP in the signature calculation in the URL, which cannot be used after being obtained by others;

It supports specifying the preview duration in the URL to realize the preview feature;

It supports specifying a Referer blocklist/allowlist in the URL;

It supports specifying in the URL the start of video playback from a Unix timestamp to realize the pseudo-live streaming feature;

Developers use a KEY to sign the URL and include the signature in the URL. As long as a user's key is not leaked, other users cannot forge the encrypted URL;

The EdgeOne node checks the parameters and signature in the encrypted URL to control access requests. If a request fails to pass the check, a 403 response code will be returned.

Authentication Parameters

The following are the meaning and value description of each parameter in the authentication URL.

Parameter name	Required	Description
KEY	Yes	The key filled in when TypeV authentication is enabled. It should contain 8-20 characters, including uppercase and lowercase letters (a-Z), numbers (0-9), and special characters. The random generation of it on the console is supported.
Path	Yes	The Path part of the original URL. If the original URL is http://example.vod2.myqcloud.com/dir1/dir2/myVideo.mp4, the Path is /dir1/dir2/myVideo.mp4.
t	Yes	The expiration timestamp (in seconds) of the URL accessed, expressed in the lowercase hexadecimal format of Unix time. Once expiration, the URL will no longer be valid, and a 403 response code will be returned. Considering the possible time difference between machines, the actual



		expiration time of the authentication URL is generally 5 minutes longer than the specified expiration time, that is, an additional tolerance time of 300 seconds is given. It is recommended that the expiration timestamp should not be too short, in order to ensure that users can complete downloads or video playback within the validity period.	
exper	No	Preview duration in seconds, expressed in the decimal format. If the value is empty or 0, it means no preview (i.e., the full video is returned). The preview duration should not exceed the original video duration, as this may cause playback failures.	
us	No	Link identifier, used to randomize an authentication URL and enhance the uniqueness of the link. It is recommended to specify a random 'us' value each time an authentication URL is generated.	
plive	No	This parameter is in seconds, and is expressed in the lowercase hexadecimal format of Unix time. It enables the start of video playback from a specified time to realize the pseudo-live streaming feature. Example: If the value of plive is 669f9b40, it means that the resources corresponding to the encrypted request can be accessed only after 20:00:00, July 23, 2024.	
whref	No	List of allowed domain names, which contain 1 to 10 items and are separated by half-width commas. No protocol name (http:// or https://) should be added to the beginning of a domain name. The domain name is in the form of exact match (for example, if abc.com is filled in, only abc.com can be matched and abc.com.cn cannot be matched), and wildcards (such as *.abc.com) are supported.	
bkref	No	List of forbidden domain names, which contain 1 to 10 items and are separated by half-width commas. No protocol name (http:// or https://) should be added to the beginning of a domain name. The domain name is in the form of exact match (for example, if abc.com is filled in, only abc.com can be matched and abc.com.cn cannot be matched), and wildcards (such as *.abc.com) are supported.	
whip	No	List of allowed client IPs, which contain 1 to 10 items and are separated by half-width commas. Client IPs can be IPs or IP segments, such as 192.168.0.0 or 192.168.0.0/24. Among others, 0.0.0.0/0 represents all IPv4 addresses, and ::/0 represents all IPv6 addresses. The client IP is obtained through the X-Forwarded-For header. If there are multiple header values, the first one is taken.	
bkip	No	The list of forbidden client IPs, which contain 1 to 10 items and are separated by half-width commas. Client IPs can be IPs or IP segments, such as 192.168.0.0 or	



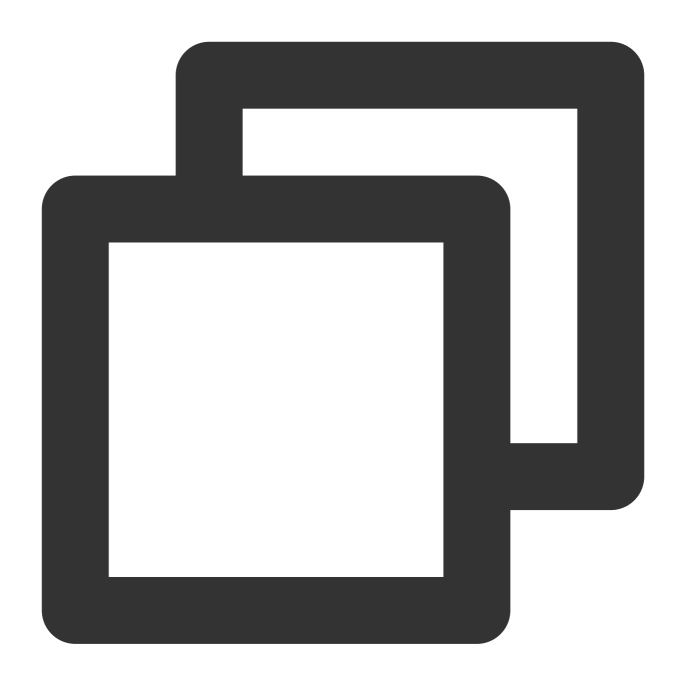
		192.168.0.0/24. Among others, 0.0.0.0/0 represents all IPv4 addresses, and ::/0 represents all IPv6 addresses. The client IP is obtained through the X-Forwarded-For header. If there are multiple header values, the first one is taken.	
sign	Yes	Hotlink protection signature, represented by a 40-character hexadecimal number. It is used to verify the validity of the authentication URL. If the signature verification fails, a 403 response code will be returned. For the calculation method, refer to the signature calculation formula.	

Note:

For the VOD origin server, all the above parameters are supported. For non-VOD origin servers, the <code>us</code> and <code>plive</code> parameters are not supported.

Signature Calculation Formula





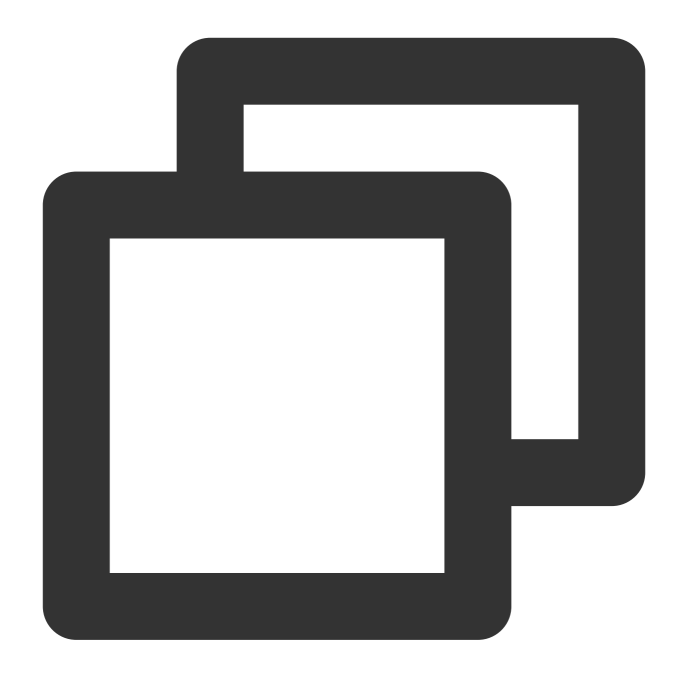
```
sign = sha1(KEY + Path + t + plive + exper + us + whref + bkref + whip + bkip)
```

In the formula, + represents string concatenation, and optional parameters can be an empty string.

URL Generation Rules for Hotlink Protection

At the end of the original URL, hotlink protection parameters are added in the form of QueryString, as shown below:





 $\verb|http://example.vod2.myqcloud.com/dir1/dir2/myVideo.mp4?t=[t]&exper=[exper]&us=[us]&exper=[us]&e$

Note:

In the formula, + represents string concatenation, and optional parameters can be an empty string;
In the signature calculation, each parameter must strictly follow the order in the signature calculation formula. If the order is incorrect, an erroneous signature will be generated.

Configuration Examples



Assume the original URL is http://example.vod2.myqcloud.com/dir1/dir2/myVideo.mp4. The developer has configured TypeV authentication, the generated Key is 24FEQmTzro4V5u3D5epW and the generated random string is 72d4cd1101. Below are scenarios for "validity time control of video playback URL", "the same authentication URL allowing access by only one client IP" and "allowed video playback by client IP", which describe how to generate an authentication URL.



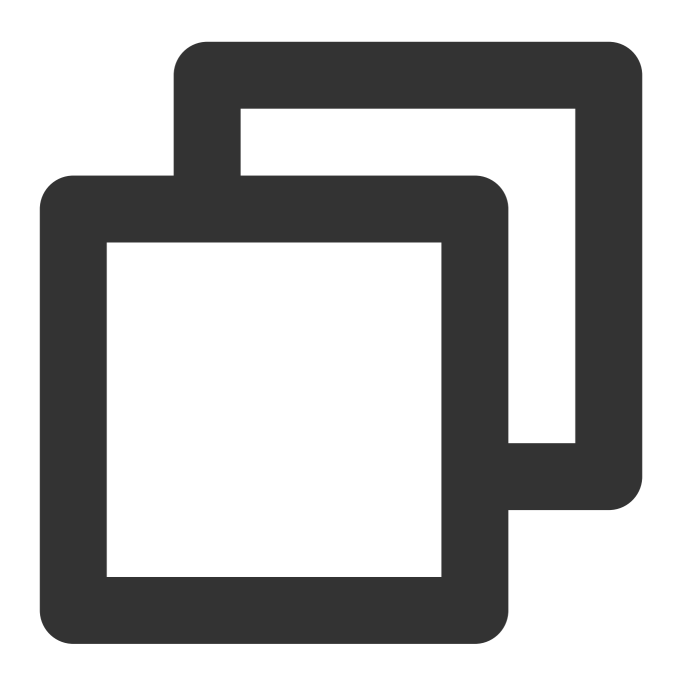
Example 1: Validity Time Control of Video Playback URL

If you need to generate an authentication URL for this video with an expiration time of 20:00:00, January 31, 2018 (Unix time: 1517400000), refer to the steps below.

Step 1: Determining Authentication Parameters

Parameter name	Value	Description
KEY	24FEQmTzro4V5u3D5epW	The key selected by the developer in enabling key hotlink protection
Dir	/dir1/dir2/myVideo.mp4	The Path part of the original URL
t	5a71afc0	The hexadecimal representation of the expiration timestamp 1517400000
us	72d4cd1101	A random string generated

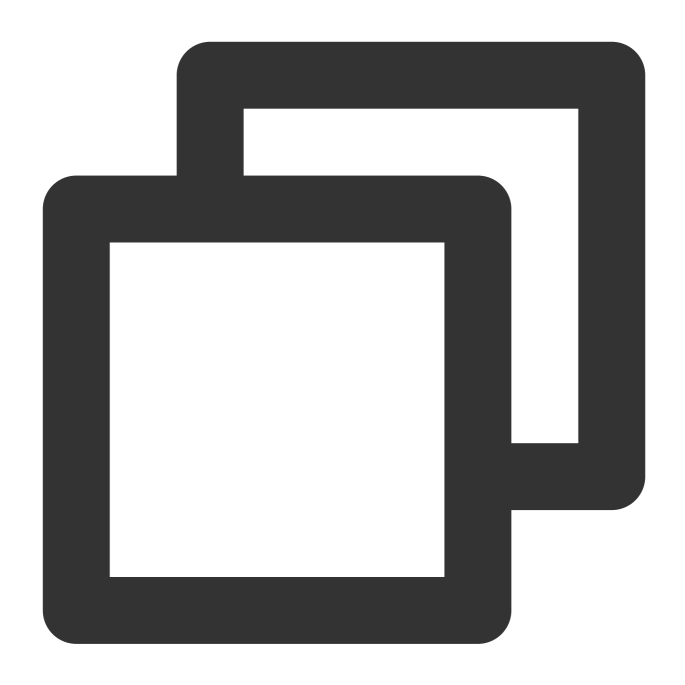
Step 2: Calculating the Signature



sign = sha1(''24FEQmTzro4V5u3D5epW/dir1/dir2/myVideo.mp45a71afc072d4cd1101'') = ''3afcd1101'' + (a) + (a)

Step 3: Generating Authentication URL

The authentication parameters are concatenated into the original video URL's QueryString to get a video authentication URL:



Example 2: The Same Authentication URL Allowing Access by Only One Client IP

If the same authentication URL requires access by only one client IP, refer to the steps below.

Step 1: Determining Authentication Parameters

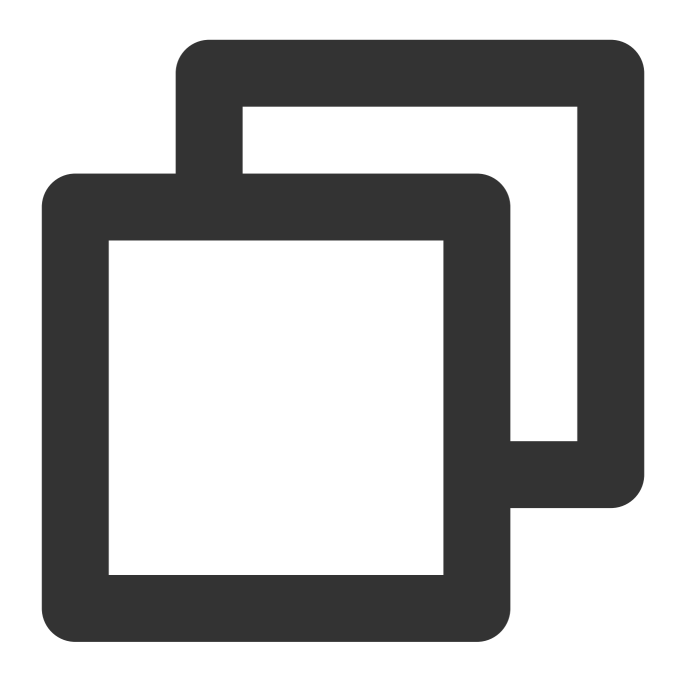
Parameter name Value Description	
----------------------------------	--



KEY	24FEQmTzro4V5u3D5epW	The key selected by the developer in enabling key hotlink protection
Path	/dir1/dir2/myVideo.mp4	The Path part of the original URL
t	5a71afc0	The hexadecimal representation of the expiration timestamp 1517400000
us	72d4cd1101	A random string generated
whip	192.168.0.0	Allowed client IP

Step 2: Calculating the Signature

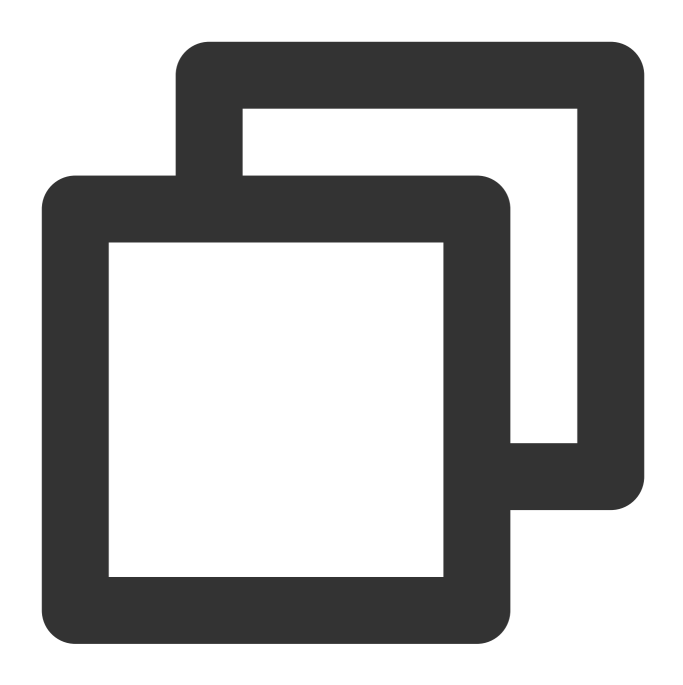




sign = sha1(''24FEQmTzro4V5u3D5epW/dir1/dir2/5a71afc072d4cd1101192.168.0.0'') = ''c

Step 3: Generating Authentication URL

The authentication parameters are concatenated into the original video URL's QueryString to get a video authentication URL:



 $\verb|http://example.vod2.myqcloud.com/dir1/dir2/myVideo.mp4?t=5a71afc0&us=72d4cd1101&white the control of the co$

Example 3: Control of Allowed Playback Duration

If you need to generate a preview URL, with the preview duration being the first 5 minutes of the video (when the original video duration is greater than 5 minutes), refer to the steps below.

Step 1: Determining Authentication Parameters

Parameter	Value	Description	
-----------	-------	-------------	--



name		
KEY	24FEQmTzro4V5u3D5epW	The key selected by the developer in enabling key hotlink protection
Path	/dir1/dir2/myVideo.mp4	The Path part of the original URL
t	5a71afc0	The hexadecimal representation of the expiration timestamp 1517400000
exper	300	A preview of the first 5 minutes, i.e. 300 seconds
us	72d4cd1101	A random string generated

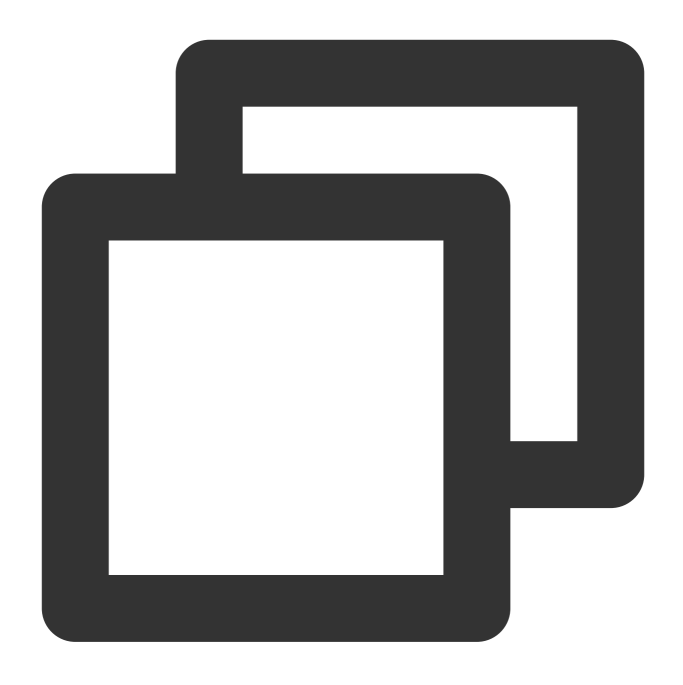
Step 2: Calculating the Signature



sign = sha1(''24FEQmTzro4V5u3D5epW/dir1/dir2/myVideo.mp45a71afc030072d4cd1101'') =

Step 3: Generating Authentication URL

The authentication parameters are concatenated into the original video URL's QueryString to get a video authentication URL:



http://example.vod2.myqcloud.com/dir1/dir2/myVideo.mp4?t=5a71afc0&exper=300&us=72d4



Smart Acceleration

Last updated: 2023-08-24 09:44:29

Function Introduction

When your site provides dynamic content services or mixed dynamic and static content, the user's request for dynamic content needs an origin-pull request to respond to different resource content according to the user. At this time, due to the differences in the region and operator of the client, the network environment is complex and intricate. When accessing across regions and operators, it may cause slow access requests, high packet loss rates, and other situations for users.

Smart acceleration can adjust and optimize network paths in real-time. After enabling this function, EdgeOne will detect node network latency in real-time, select the best access path through intelligent algorithms, and dynamically adjust resource allocation and utilization according to the real-time network conditions, to help improve user experience and ensure business continuity.

Billing Description

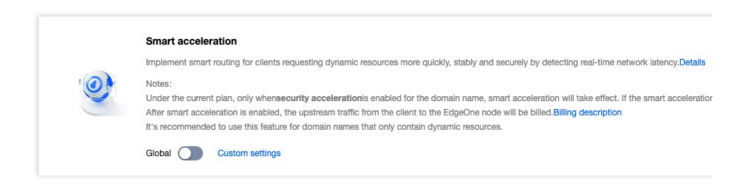
This function is a value-added service. After enabling smart acceleration, the upstream traffic of client users and EdgeOne nodes will be included in the security acceleration traffic fee based on the original billing items, and value-added service fees will be charged according to the number of business requests. For details, please refer to the Billing Overview.

Scenario 1: Enable smart acceleration for all domain names of the site

If your site is all mixed dynamic and static resources or pure dynamic resources, you need to enable smart acceleration for the whole connected site. Please refer to the following steps:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site to enter the site details page.
- 2. On the site details page, click **Site Acceleration > Smart Acceleration** to enter the smart acceleration details page.
- 3. Find the smart acceleration configuration card, which is off by default. Click the switch to configure on/off.

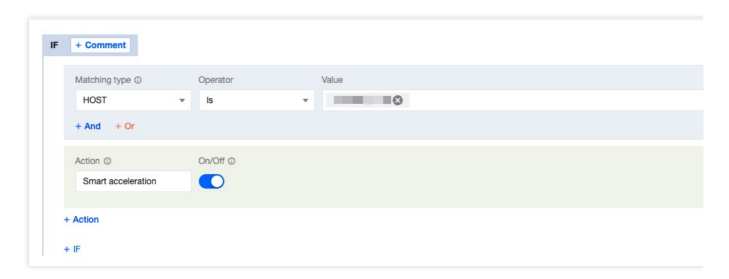




Scenario 2: Enable smart acceleration for specified domain names

If only a certain domain name under your site is pure dynamic resources or mixed dynamic and static resources, you need to enable smart acceleration separately for the specified domain name. Please refer to the following steps:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site.
- 2. On the site details page, click Rule Engine.
- 3. On the rule engine management page, click Create Rule to enter the new rule editing page.
- 4. On the rule editing page, select the Host matching type to match the requests of the specified domain name.
- 5. Click **Operation > Select Box**, and in the pop-up operation list, select the operation as **smart acceleration**, and click the **switch** to turn on/off.



6. Click Save and Publish to complete the rule configuration.

Related Reference

What are static resources and what are dynamic resources?



Static resources: When a user accesses a resource multiple times, the same content is returned. For example: images, videos, software installation packages, compressed files, CSS, JavaScript files, and other content that does not change frequently.

Dynamic resources: When a user accesses a resource multiple times, different content is returned. That is, content that needs real-time updates, user interaction, and other dynamic content. For example: API interfaces, <code>jsp</code> , <code>asp</code> , <code>php</code> , <code>perl</code> , and <code>cgi</code> format files, etc.



Cache Configuration Overview

Last updated: 2023-09-14 10:46:04

After your site is connected to EdgeOne, EdgeOne edge nodes will decide whether to cache the resource files of the client request response based on the cache configuration rules. After the edge node caches the file, when other users initiate the same file request, it can be directly responded by the EdgeOne edge node, effectively avoiding the long link origin-pull situation and responding to the latest file request at a faster speed.

You can customize your site cache according to the following usage scenarios:

Rule Type	Usage Scenario	Function
Custom EdgeOne node caching rules	There are various types of file resources under the site/domain, and it is necessary to customize the caching time of various resources in the node to ensure that users access the latest files while reducing the origin-pull request volume; The site/domain contains dynamic resources, and it is necessary to avoid caching the content of these resources.	EdgeOne Node Cache TTL
	When requesting the same path file, different URLs carry different parameters, request headers, etc., which will point to different files; When requesting the same path file, the parameters, request headers, etc. carried by the URL do not affect the file version and need to point to the same cache file.	Custom Cache Key
ache control when origin response exception	When the origin response is abnormal, it is necessary to protect the origin from further damage while normally responding to customer requests.	Status code caching TTL Offline Caching
Control browser caching	To further improve the web page loading speed and reduce traffic consumption, allow the browser to cache static resources files for a certain period of time.	Browser Cache TTL
Clear the cache	When the cached files in the node have expired or illegal resources are cached, clear the cached resources in the node.	Cache Purge
URL Pre- Warming	When the domain access is just completed or the files are updated, it is necessary to cache the files in advance to the EdgeOne node to improve the acceleration effect and reduce the origin-pull volume during peak periods.	URL Pre- Warming



Cache Prefres	For files with continuous user access, it is necessary to ensure that the files have continuous cache in the node to avoid concentrated origin-	Cache Prefresh
	pull after the cache expires. The cache pre-refresh can be used to verify the validity of the files and refresh the cache time.	

If you need to learn more about cache rules, you can refer to the following:

Learn about EdgeOne's content caching rules
Learn about the role of Cache Key
Learn about the role of Vary feature

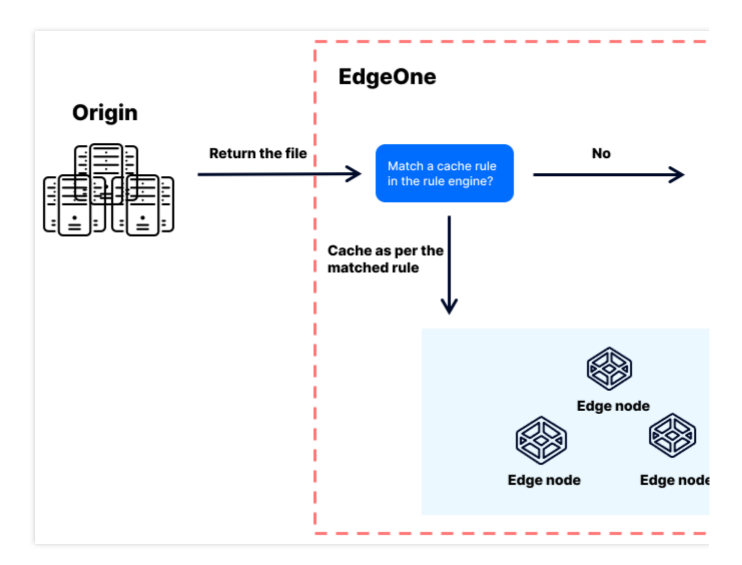


EdgeOne Cache Rules Content Cache Rules

Last updated: 2023-05-25 15:19:39

Overview

After a client initiates an HTTP request to an EdgeOne node, if the requested file is not found in the cache, EdgeOne initiates a request to the origin to obtain the latest version of the file. After the origin returns the requested file, EdgeOne caches the file based on the default cache policy and your custom rules (See Node Cache TTL. Cache rules take effect in the following order:



Note:



A cache rule takes effect only if the origin returns 200 or 206. If the origin returns 404, the node caches the status code for 10s, and other status codes are not cached.

- 1. Rules configured in the rule engine are first matches the file against the cache rules in the rule engine from top to bottom. If the file matches a cache rule in the rule engine, it is cached as per that rule.
- 2. If the file does not match any rule in the rule engine, it is cached as per the global cache policy specified in **Site Acceleration**. EdgeOne uses the global cache policy as the default cache policy. You can modify the default cache policy as needed.

Cache Rules

EdgeOne supports the following three types of cache policies:

Default cache policy: The default cache policy of EdgeOne. The default cache policy determines the cache time of a file on a node based on the Cache-Control header and other caching-related headers of the HTTP response.

No-cache policy: Rules are set in the rule engine to specify not to cache specified files or not to cache any files of the site. A no-cache policy is applicable to dynamic or frequently updated files.

Custom cache policy: A custom cache policy allows you to cache files for a custom period of time.

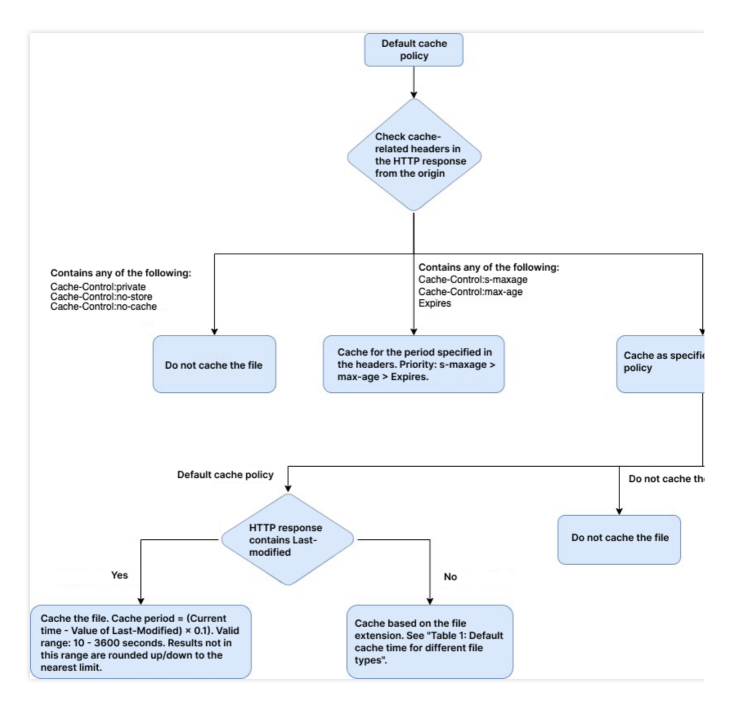
Note:

EdgeOne supports cold file eviction. If a file cached in an EdgeOne node has not been requested over a long period of time, EdgeOne may remove it from the node cache before the specified cache time expires.

Default cache policy

The following figure describes the default cache policy of EdgeOne:





The default cache policy allows an EdgeOne node to control the caching of the file based on the following cache rules:

1. When the HTTP response contains any of the following not-to-cache headers, the file is not cached:

```
Cache-Control:private
Cache-Control:no-store
Cache-Control:no-cache
```

2. When the HTTP response header contains any of the following to-cache headers, the file is cached for the period of time specified in the header:

```
Cache-Control:s-maxage
Cache-Control:max-age
Expires
```



If more than one of the preceding response headers exists at the same time, their precedence is as follows: s-maxage > max-age > Expires. The file is cached for the period of time specified by the header with the highest priority.

3. When the HTTP response does not contain any of the preceding caching-related headers, the caching action specified in the rule is performed:

Default cache policy:

If the HTTP response contains the Last-Modified header, the cache time is calculated by this formula: (Current time - Value of Last-Modified) × 0.1. If the result ranges from 10 to 3,600 seconds, the result is taken as the cache time. If the result is less than 10 seconds, 10 seconds is taken as the cache time. If the result is greater than 3,600 seconds, 3,600 seconds is taken as the cache time.

If the HTTP response does not contain the <code>Last-Modified</code> header, the cache time of a file is determined based on the default cache rules and the file extension. The following table describes the cache time of files with different extensions:

Table 1: Default cache time for different file types

File Type		Extension	Cache Time
Dynamic files		php, aspx, asp, jsp, do, dwr, cgi, fcgi, action, ashx, axd, and json	Do not cache the file
Static files	Images	jpg, png, jpeg, webp, gif, heif, heic, kpg, and ico	2 hours
	Audio/Video	mp4, mp3, m3u8, ts, m4a, avi, m4s, and ogg	
	Webpages	html, js, and css	
	Packages	zip, 7z, tar, br, gz, rar, and bz2	
	Documents	doc, docx, xls, xlsx, pdf, ppt, and pptx	
	Applications	apk, exe, and bin	
	Others	vsv, iso, jar, swf, chunk, and atlas	
Other files		N/A	Do not cache the file

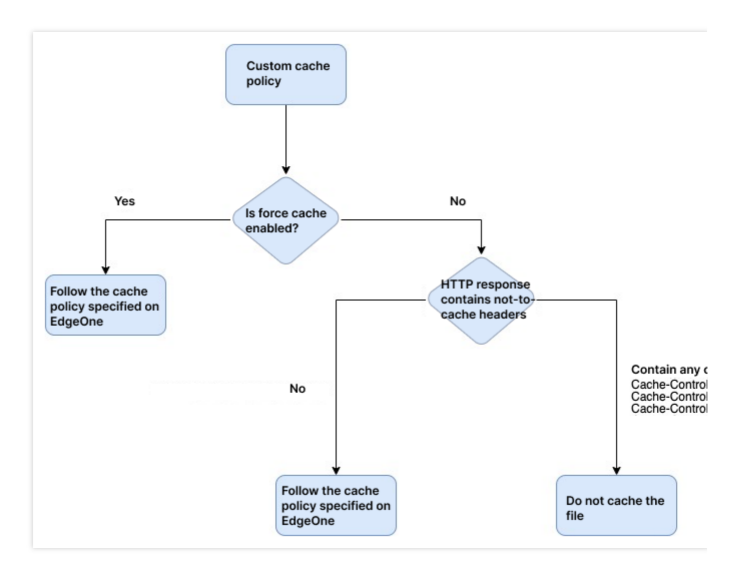
No Cache: If the HTTP response does not contain any of the preceding caching-related headers, the file is not cached. Custom cache policy: If the HTTP response does not contain any of the preceding caching-related headers, the file is cached for the cache time specified in the custom rule.

No-cache policy



If the no-cache policy is set for the EdgeOne rule engine or the entire site, the file is not cached regardless of whether the HTTP response contains the Cache-Control header or other caching-related headers.

Custom cache policy



A custom cache policy allows you to cache a file for a custom period of time, and enable or disable the force cache feature.

Enable force cache: Force cache is enabled by default. If force cache is enabled, EdgeOne caches the file for the custom period of time, regardless of whether the HTTP response contains the <code>Cache-Control</code> header or other caching-related headers.

Disable force cache: After you disable force cache, if the HTTP response contains any of the following not-to cache headers, the file is not cached:

Cache-Control:private

Cache-Control:no-store

Cache-Control:no-cache



If the HTTP response does not contain any of the preceding headers, EdgeOne caches the file for the custom period of time.

Learn More

Node Cache TTL
Cache Purge
URL Pre-Warming



Cache Key Introduction

Last updated: 2023-08-07 16:30:58

What is Cache Key

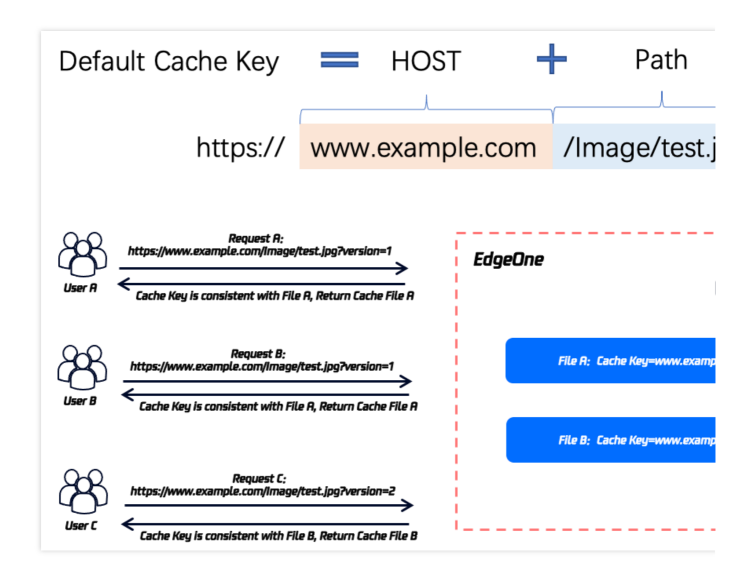
Cache Key is used to determine whether the file resources accessed by users hit the edge caching content of EdgeOne, and it is the unique identifier of cached resources within the node. Cache hits can help your site: Reduce origin-pull requests and lower the bandwidth consumption of the origin.

Improve the access request speed of users.

The working principle of Cache Key is as follows:

When a file is cached in the EdgeOne edge node, the node will generate a corresponding Cache Key identifier for the file according to the Cache Key rules. By default, the Cache Key is calculated based on the client request URL and query string. When other clients initiate an HTTP request to the edge node, the node will compare the HTTP request with the Cache Key of all cached resources in the node according to the Cache Key calculation rule. If they are consistent, the corresponding cached resources will be directly responded to the client, which is a cache hit.





Cache Key's application scenarios

Cache Key is used for EdgeOne nodes to establish multi-version caching content for different versions of files. Even if the client requests through the same path, the correct user file can be responded through the calculation rules of Cache Key.

You can understand how to correctly configure Cache Key to help you correctly match the requested cache files and reduce the origin-pull rate through the following scenario examples.

For example, User A and User B have the following requests:

Request A: https://www.example.com/Image/test.jpg?version=1&time=1651752743

Request B: https://www.example.com/Image/test.jpg?version=2&time=1651758319

Scenario 1: The file paths accessed by users are completely identical, but there are version differentiations according to version parameter carried in the query string. The above requests are two different images. In this case,



version parameter that affects the file version should be retained in the Cache Key to ensure that the node can correctly cache and respond to the corresponding file content.

Scenario 2: The content of the query string in the user's access URL does not affect the file content. The files corresponding to the above requests are the same and do not affect the file version. In this case, all query strings should be ignored in the Cache Key calculation to improve the hit rate of files in the node and reduce the origin-pull requests.

Customizable Cache Key content and effective rules

EdgeOne allows users to customize Cache Key rules, supports configuring query strings, HTTP request headers, or cookies to distinguish caches. You can learn how to configure custom Cache Key rules through Custom Cache Key.

Note:

- 1. The calculation of Cache Key is based on the HTTP request content initiated by the client to the node. The origin URL rewriting, origin follow redirect, origin HTTP request header, and Rewrite access URL do not affect the calculation of Cache Key.
- 2. When Token authentication is configured in EdgeOne, the authentication content will not participate in the Cache Key calculation.
- 3. When image processing parameters are enabled in EdgeOne, the image processing parameters carried in the request will participate in the Cache Key calculation by default.

Query string

The query string refers to the string parameters after the "? "in the request URL (including one or multiple parameters, separated by " & "), for example, color=blue& size=large in https://www.example.com/images/example.jpg?color=blue& size=large .

EdgeOne supports customizing the retention of specified query string content to distinguish caches.

Note:

When retaining the query string as the Cache Key, if the position order of the parameters changes, the Cache Key will also change.

For example, when clients initiate the following requests separately:

Request A: https://www.example.com/Image/test.jpg?version=1&type=a
Request B: https://www.example.com/Image/test.jpg?version=2&type=a
Request C: https://www.example.com/Image/test.jpg?type=a&version=1

Configuration	Cache behavior
Query string configuration is to retain all	The parameter content carried by Request A and Request B is different, corresponding to different cache versions. The parameter content of



	Request A and Request C is consistent, but the order is different, corresponding to different cache versions.
Query string configuration is to ignore all	Requests A, B, and C all correspond to the same cache version.
Query string configuration is to retain the specified parameter	The parameter order and content of Request A and Request B are completely identical, corresponding to the same cache version; the parameter content of Request B and Request C is the same, but the order is different, corresponding to different cache versions.
Query string configuration is to ignore the specified parameter	The remaining parameter content of Request A and Request B is not consistent, corresponding to different cache versions; the remaining parameter content of Request A and Request C is consistent, but the order is not consistent, corresponding to different cache versions.

HTTP request header

EdgeOne supports adding specified HTTP request headers to the Cache Key calculation. EdgeOne edge nodes will establish different cache versions based on the request header content. The order change of the request header does not affect the calculation of the Cache Key.

For example, specify the HTTP request header User-Agent to be included in the Cache Key calculation. The URL and parameter content of the following Request A and Request B are consistent, but the User-Agent header content is not consistent, corresponding to different cache versions.

Request A: https://www.example.com/Image/test.jpg?version=1&type=a , with User-Agent: chrome

Request B: https://www.example.com/Image/test.jpg?version=1&type=a , with User-Agent: ios

Cookie

EdgeOne supports adding specified parameters in the Cookie to the Cache Key calculation, distinguishing cache versions based on Cookie parameters and content. When multiple parameters in the Cookie participate in the Cache Key calculation, the order change of the parameters does not affect the Cache Key calculation.

For example, specify the User parameter in the Cookie to be included in the Cache Key calculation. The parameter content of the following Request A and Request B is the same, corresponding to the same cache, and the parameter content of Request A and Request C is different, corresponding to different cache versions.

Request A: https://www.example.com/Image/test.jpg?version=1&type=a , with Cookie: User=A; ID=1 .

Request B: https://www.example.com/Image/test.jpg?version=1&type=a , with Cookie: User=A; ID=2 .



Request C: https://www.example.com/Image/test.jpg?version=1&type=a , with Cookie: User=B; ID=1 .

Learn more

Learn about EdgeOne content caching rules
How to configure custom Cache Key
How to configure node caching rules
How to purge node cache resources



Vary Feature

Last updated: 2023-05-09 10:47:25

Support for Vary

EdgeOne now fully supports the Vary feature by default. To use the feature, you can simply add a Vary header to the response header in the origin response without any configuration. For more information about the standards of a Vary header, see Vary.

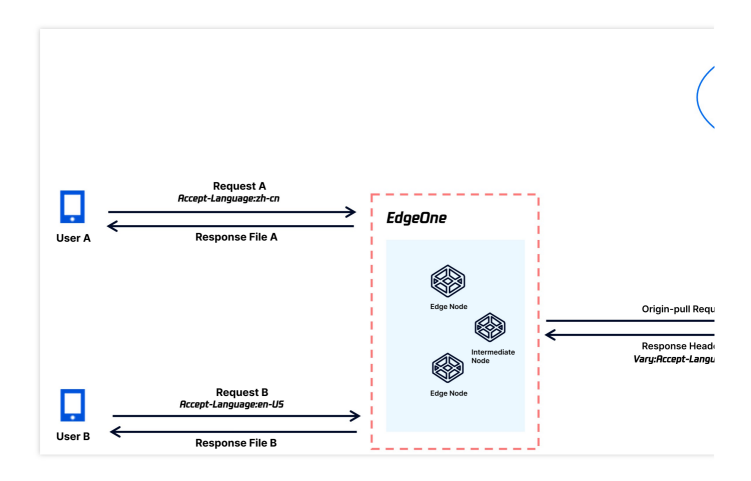
What Is the Vary Feature?

Vary is an HTTP response header newly added in HTTP/1.1. When a client uses the same URL to initiates requests to an origin server, if the origin server has response files of different versions, requested resources may be cached by an intermediary cache system, such as the browser cache and content distribution network (CDN) cache, and the origin server may fail to respond to requests by scenario. To prevent this condition, the origin server can use a Vary header in the HTTP response to notify the intermediary cache system of the specific request header for distinguishing the version of the cached content.

For example, if the client requests are all targeting at https://www.example.com/test.pdf, and the origin server uses Vary: Accept-Language in the HTTP response header to distinguish the client language, EdgeOne will generate caches of different versions based on the Accept-Language content specified in the client requests.

When User A initiates a request with the URL https://www.example.com/test.pdf, and the request contains the request header Accept-Language:zh-cn, EdgeOne responds to the request with File A.
When User B initiates a request with the URL https://www.example.com/test.pdf, and the request contains the request header Accept-Language:en-US, EdgeOne responds to the request with File B.





Application Scenarios of Vary

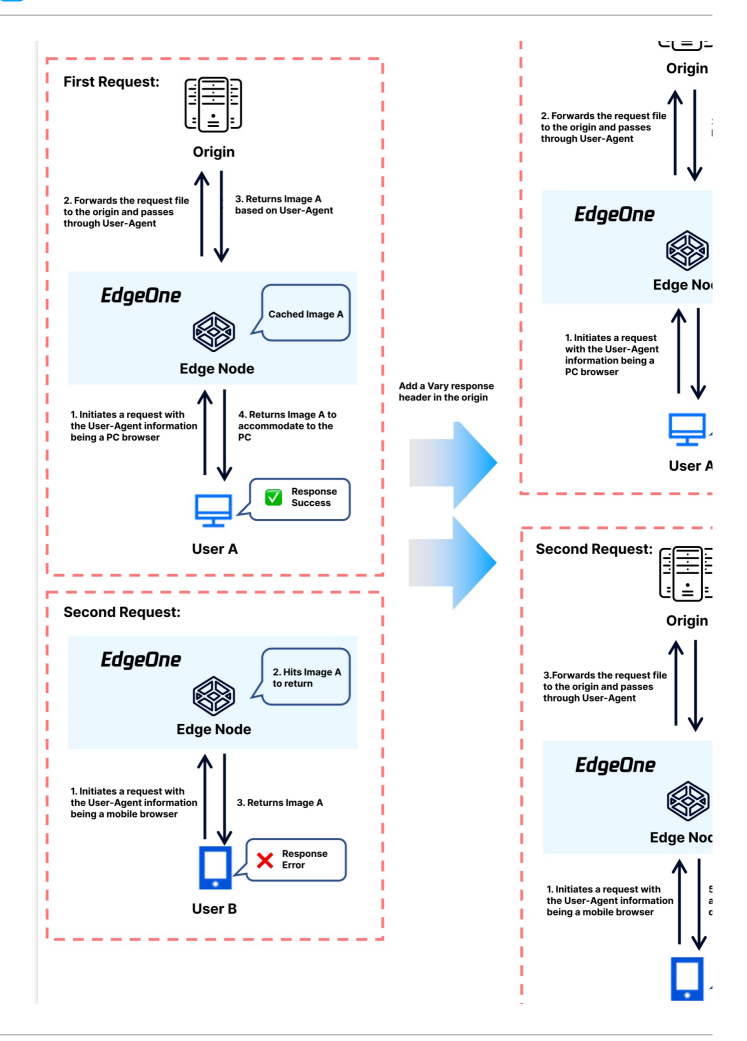
You can flexibly use the Vary header to control the files requiring different cached file versions according to the HTTP request header and solve issues in the following scenarios:

Scenario I: Distinguishing response files by client type when the request URLs are the same

When a website serves user access from both PCs and mobile devices at the same URL for user convenience, due to the different screen resolutions between PCs and mobile devices, the frontend needs to adapt the image content to the access source. In this case, the <code>User-Agent</code> header carried in the user requests is used to distinguish the access source type, ensuring requests from PCs are responded with Image A and requests from mobile devices are responded with Image B. In this case, the origin server can add the <code>Vary:User-Agent</code> header to the responses to instruct Edge nodes to distinguish the cached versions according to the <code>User-Agent</code> header in the user requests.





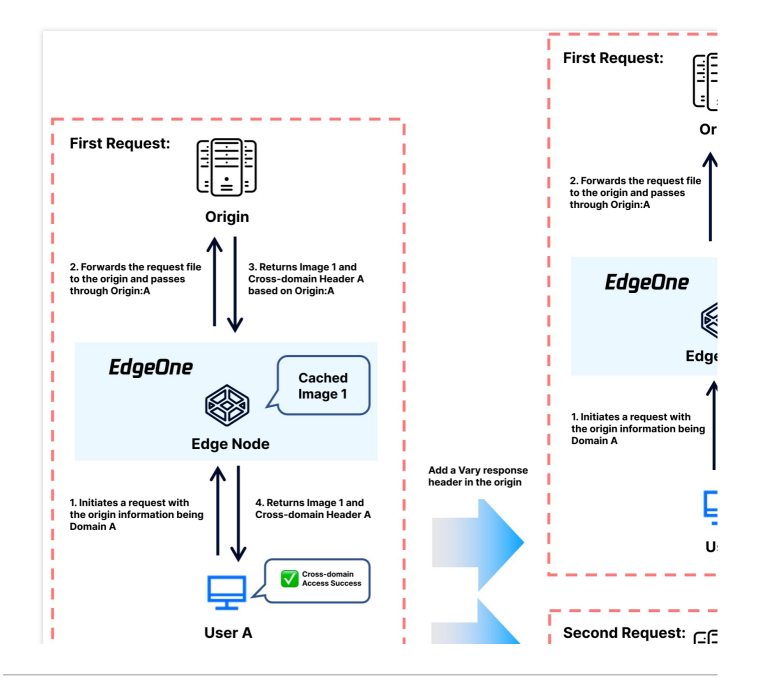




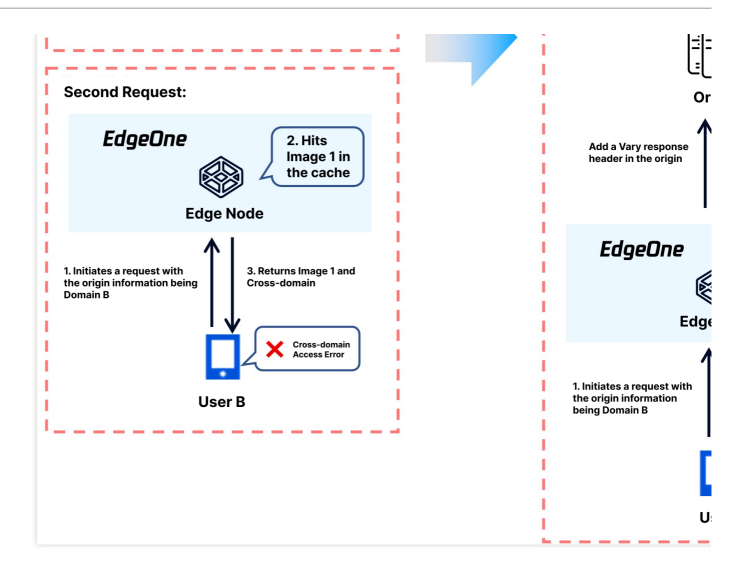
User B

Scenario II: Responding to cross-domain access according to the access source when the request URLs are the same

When the same image file in a page cache is referenced by both Domain A and Domain B, to avoid cross-domain errors, <code>Access-Control-Allow-Origin</code> is usually added to the response file in the origin server to allow cross-domain access. However, when the current file is cached, both cross-domain headers may be cached or a cross-domain access error may occur. In this case, the origin server can add the <code>Vary:origin</code> header to instruct Edge nodes to distinguish the cached versions according to the <code>Origin</code> header in the user requests, while responding the <code>Access-Control-Allow-Origin</code> cross-domain header.









Cache Configuration Custom Cache Key

Last updated: 2024-05-31 15:43:47

Feature Introduction

When you need to point the Request URL of the same path to different files based on request parameters, cookies, or HTTP request headers, or point the Request URL with different parameters to the same file, the custom Cache Key supports customizing the Cache Key identification of resources in the node, including concatenating query strings, concatenating HTTP headers or Cookie information, etc., so that the Request URL can correctly obtain the corresponding cached resources according to different scenarios. You can learn what a Cache Key is through the Cache Key Introduction.

Usage Scenarios

Scenario One: The file paths accessed by users are exactly the same, but there will be version differences based on the carried query strings, HTTP request headers, and Cookie contents. The cache key of this type of file can be adjusted by customizing the Cache Key.

Scenario Two: The content of the query string in the user's accessed URL does not affect the file content, and the files corresponding to the above requests are consistent and do not affect the file version. The cache key of this type of file can be adjusted by customizing the Cache Key.

Directions

Scenario One: Configure custom Cache Key for all domain names of the site

If you need to configure a custom Cache Key for the entire connected site, or as a site-level fallback configuration, please refer to the following steps:

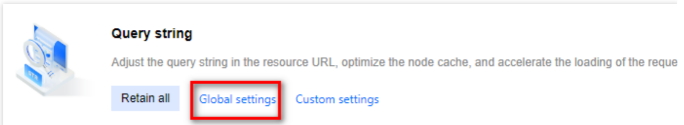
- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.Directions.
- 2. On the site details page, click on **Site Acceleration** > **Cache Configuration**.

Note:

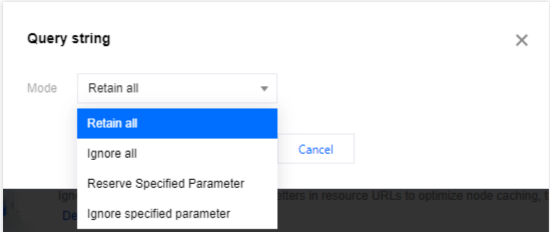
Global configuration can only configure query strings and case-insensitive. For more comprehensive custom Cache Key configuration options, please refer to the configuration steps in Scenario Two's rule engine.



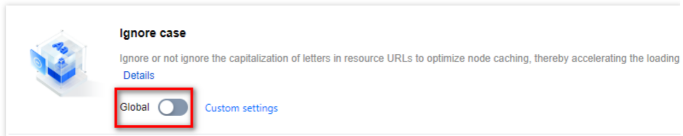
On the cache configuration page, locate the Query string card and click **Global settings** to proceed with the configuration.



The default configuration is to retain all, that is, to retain all query parameters of the original Request URL as the Cache Key. Other options are available: a. Ignore all: Ignore the entire query string; b. Reserve Specified Parameter: Only retain the specified parameters in the query string; c. Ignore specified parameter: Only ignore the specified parameters in the query string.



On the cache configuration page, find the Case-Insensitive Card. The default configuration is disabling the Ignore case. Even if the URL's content is the same, but the letter case is different, it will be regarded as a different Cache Key. Click the **Global Enable** switch to turn on the Ignore case, then different letter cases will be regarded as the same Cache Key.



Scenario Two: Configure custom Cache Key for specific domain names, paths, or file extensions, etc.

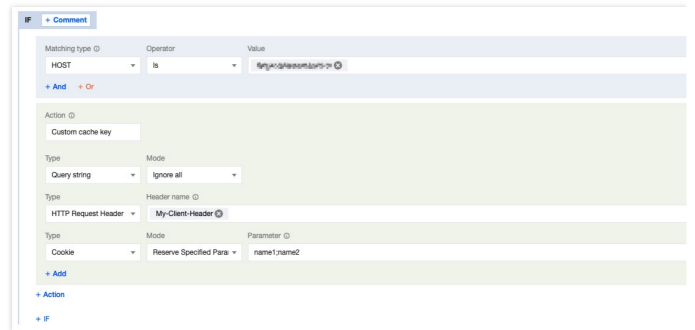
If you need to configure a custom Cache Key rule for the www.example.com domain under the site
example.com to ignore all query strings, concatenate the HTTP request header My-Client-Header , and



use the parameters name1 and name2 in the Cookie as the Cache Key, you can refer to the following steps for configuration:

Directions

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.
- 2. On the site details page, click on the rule engine.
- 3. On the rule engine management page, click **Create Rule** to enter the new rule editing page. On the rule editing page, select Host as the matching type and configure it as www.example.com .
- 4. Click on the **operation**, and in the pop-up operation list, select the operation as **Custom Cache Key**;
- 5. Click on Add under the Type to add the custom Cache Key type. In this example scenario, add Query String, HTTP Request Header, and Cookie for configuration and fill in the corresponding content. The complete rule configuration is as follows:



6. Click Save and Publish to complete the rule configuration.

Effective Example

After the configuration is completed, the Cache Key is composed of URL+My-Client-Header+Cookie: Ignore all query strings, concatenate My-Client-Header, and retain the specified parameters in the Cookie.

Then Client A request:

URL: https://www.example.com/path/demo.jpg?key1=value1&key2=value2

HTTP request header: Contains My-Client-Header: fruit

Cookie: name1=yummy;name2=tasty;name3=strawberry



And Client B request:

URL: http://www.example.com/path/demo.JPG?key1=value1&key2=value2&key3=value3

HTTP request header: Contains My-Client-Header: fruit

Cookie: name1=yummy;name2=tasty;name3=blueberry

And Client C request:

URL: http://www.example.com/path/demo.JPG?

key1=value1&key2=value2&key3=value3&key4=value4

HTTP request header: Contains My-Client-Header: sea

Cookie: name1=yummy;name2=tasty;name3=fish

Requests A and B will hit the same cached resource, while C will hit another cached resource.

Related Reference

Description of supported header names:

Description		
Custom Headers. Name: 1 - 100 characters, consisting of digits 0 - 9, letters a - z, A - Z, and the special character Value: 1 - 1000 characters, Chinese is not supported.		
Aggregated headers based on client User-Agent information: Client Device Type: EO-Client-Device Values: Mobile , Desktop , SmartTV , Tablet , or Others Client Operating System: EO-Client-OS Values: Android , iOS , Windows , MacOS , Linux , or Others Client Browser Type: EO-Client-Browser Values: Chrome , Safari , Firefox , IE , or Others		



Node Cache TTL

Last updated: 2024-05-14 14:20:47

Feature Introduction

Node Cache TTL is used to determine whether resources are cached in EdgeOne nodes and the cache duration within the nodes. When users request expired or uncached files, the node will not directly respond to the user's request, but will go back to the origin to obtain the latest resources for response, and decide whether to cache them in EdgeOne according to the cache rules. Caching files and allowing user requests to hit can help you:

Reduce the number of origin-pull requests and lower the bandwidth consumption of the origin.

Improve the speed of user access requests.

You can customize the cache time for different resources according to your business needs, optimize the cache strategy for different resources, and improve the loading speed of requested resources. For more information on cache instructions, please view EdgeOne Content Cache Rules.

Note:

- 1. If the resources at the origin are updated and you need to update the node cache immediately, you can use the Cache Purge function to actively purge the unexpired old cache, ensuring that subsequent requests can obtain the latest resources from the origin.
- 2. Please do not cache dynamic resources in edge nodes to avoid users accessing incorrect content.
- 3. After the file is cached in the EdgeOne node, the platform has a hot and cold elimination mechanism. If the current cached file has not been requested for a long time, it may be deleted from the node cache before the maximum cache time is reached.

Directions

Scenario 1: Configure Node Cache TTL for all domain names of the site

If you need to configure the same Node Cache TTL for the entire connected site, or as a site-wide fallback configuration, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you want to configure within the site list.
- 2. On the site details page, click on Security **Acceleration > Cache Configuration**, find the EdgeOne Node Cache TTL card.
- 3. Click on the Global settings to configure. For detailed configuration instructions, please refer to EdgeOne Content Cache Rules.





Default configuration: Follow origin Cache-Control, and follow EdgeOne default cache policy when the origin has no Cache-Control.

Scenario 2: Configure Node Cache TTL for specified domain names, paths, or file extensions, etc.

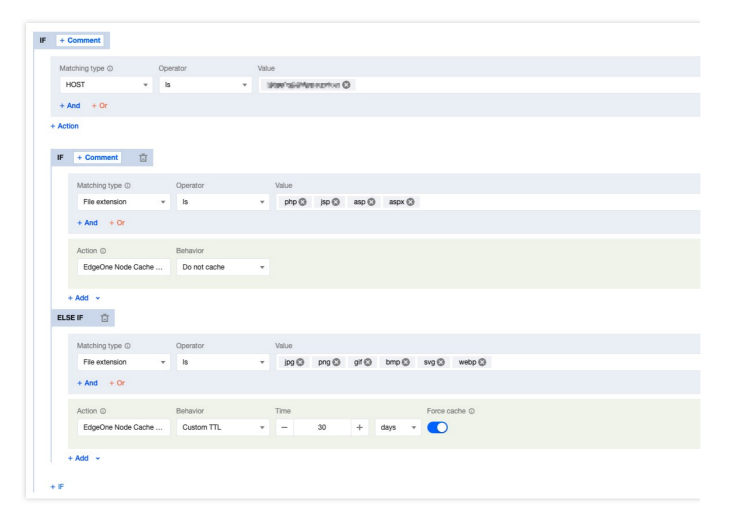
If you need to configure different Node Cache TTLs for different domain names, paths, or file extensions, such as not caching files with php/jsp/asp/aspx extensions under the www.example.com domain, and caching files with jpg/png/qif/bmp/svg/webp extensions for 30 days, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you want to configure within the site list.
- 2. On the site details page, click on the rule engine.
- 3. On the rule engine management page, click on **Create Rule** to enter the new rule editing page.
- 4. On the rule editing page, first select the matching type as HOST, with the value of www.example.com as the outermost matching condition, and click on **Add IF**.



- 5. In the newly added IF condition, select the matching type as File extension, add php/jsp/asp/aspx extensions, click on the **operation**, and in the pop-up operation list, select the operation as **Node Cache TTL**, and configure it as uncached.
- 6. Repeat the above steps, add another IF condition, add <code>jpg/png/gif/bmp/svg/webp</code> extensions, and configure it as cached for 30 days.
- 7. After the configuration, the rule is as follows, click on **Save and Publish** to complete the rule configuration.





Related Reference

How do I tell whether user access has hit the EdgeOne cache?



Status Code Cache TTL

Last updated: 2023-08-08 10:47:23

Function Introduction

When EdgeOne retrieves resources from the origin, if the origin successfully responds with the resources, EdgeOne will respond to the client request and cache it in EdgeOne for direct response next time. If the origin responds with an exception status code such as 4xx or 5xx, EdgeOne cannot obtain the resources, and the next request will still trigger a follow origin, which may put significant pressure on the origin. By configuring the status code cache TTL, EdgeOne can directly respond with the exception status code within the cache time, instead of triggering a follow origin for all requests, which can mitigate the pressure on the origin and improve the response speed.

Currently, the following status codes can be configured:

4xx: 400, 401, 403, 404, 405, 407, 414.

5xx: 500, 501, 502, 503, 504, 509, 514.

Note:

EdgeOne caches the 404 status code by default for 10 seconds.

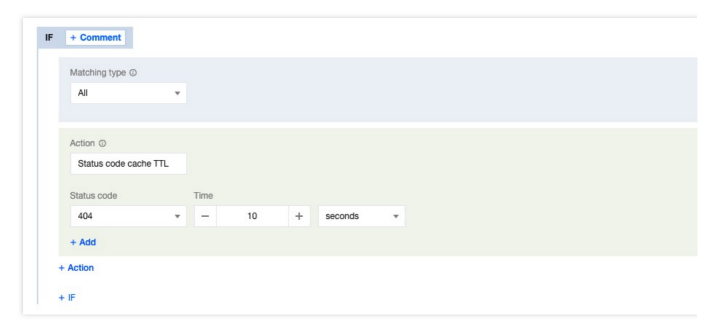
Directions

Scenario 1: Configure status code cache TTL for all domain names of a site

If you need to configure the status code cache TTL for the whole connected site, or as a fallback configuration for the site level, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you want to configure within the site list.
- 2. In the site details page, click on Security Acceleration > Cache Configuration, find the node cache TTL card.
- 3. In the rule engine management page, click on **create rule** to enter the new rule editing page. On the rule editing page, select the matching type as All
- 4. Click on the **operation**, and in the pop-up operation list, select the operation as status code cache, and configure the corresponding cache status code and cache time.





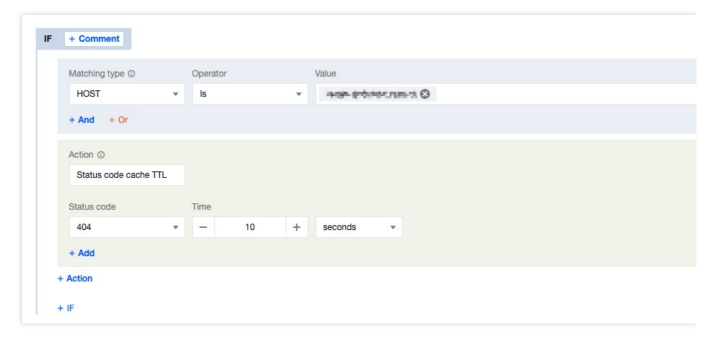
5. Click **save and publish** to complete the rule configuration.

Scenario 2: Configure status code cache TTL for specified domain names, paths, or file extensions

If you need to configure different status code cache TTL for different domain names, paths, or file extensions, for example, configure the status code cache TTL for the www.example.com domain under the example.com site, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you want to configure within the site list.
- 2. In the site details page, click on the rule engine.
- 3. In the rule engine management page, click on **create rule** to enter the new rule editing page. On the rule editing page, select Host as the matching type and configure it as www.example.com .
- 4. Click on the **operation**, and in the pop-up operation list, select the operation as **status code cache**, and configure the corresponding cache status code and cache time.





5. Click **save and publish** to complete the rule configuration.



Browser Cache TTL

Last updated: 2023-08-08 11:17:02

Feature Introduction

The Client browser cache TTL is the cache duration of resources in the browser, which by default follows the origin's Cache-Control headers. You can control the cache duration of resources in the browser by configuring EdgeOne's browser cache TTL without modifying the origin configuration.

EdgeOne implements browser cache TTL by setting the Cache-Control response headers when responding to clients. The following configurations are supported:

Follow Origin: Follow the origin's Cache-Control; if the origin does not have Cache-Control, no changes will be made; No Cache: Regardless of whether the origin carries Cache-Control, the browser will be controlled not to cache files; Custom Time: Regardless of whether the origin carries Cache-Control, the max-age will be modified to the specified cache time.

You can control the cache duration of resources in the browser by adjusting the browser cache TTL, optimizing the cache strategy for different resources, and improving the loading speed of requested resources.

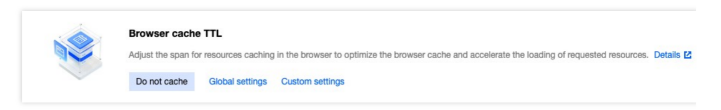
Directions

Scenario One: Configure browser cache TTL for all domains of the site

If you need to configure the same browser cache TTL for the whole connected site, or as a site-wide fallback configuration, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you need to configure within the site list.
- 2. In the site details page, click on Security **Acceleration > Cache Configuration**, find the browser cache TTL card, and click on the site-wide settings to modify it.
- 3. In the cache configuration page, select the required site, click on **site acceleration > cache configuration**, find the browser cache TTL card, and click on **Global settings** to modify.



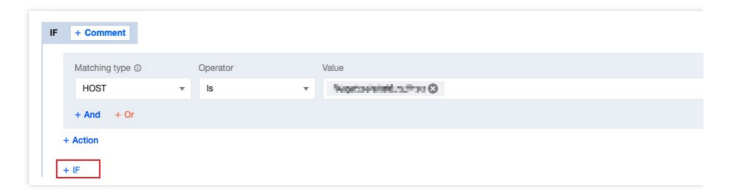


Default Configuration: Supports following the origin's Cache-Control; if the origin does not have Cache-Control, no caching will be done.

Scenario Two: Configure browser cache TTL for specific domains, paths, or file extensions, etc.

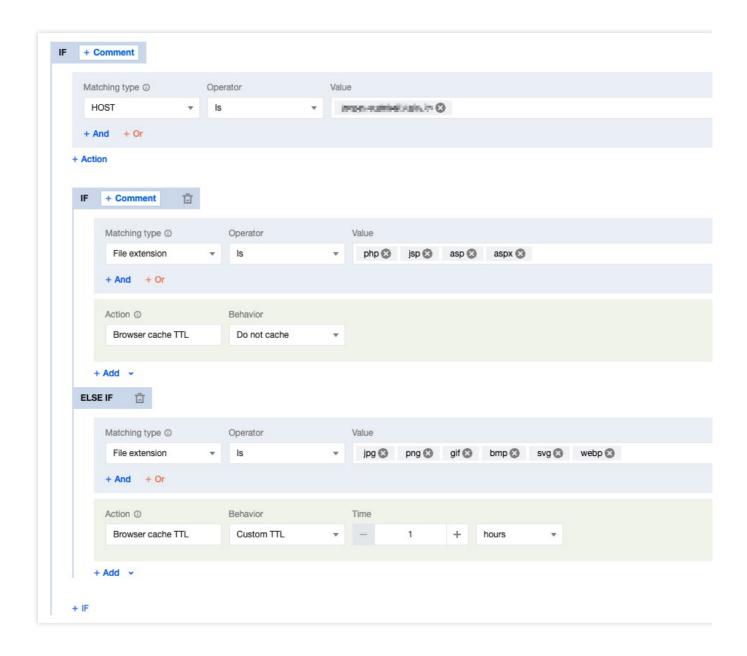
If you need to configure different browser cache TTLs for different domains, paths, or file extensions, such as not caching files with php/jsp/asp/aspx extensions for the www.example.com domain, and caching files with
jpg/png/gif/bmp/svg/webp extensions for 1 hour, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you need to configure within the site list.
- 2. In the site details page, click on the rule engine.
- 3. In the rule engine management page, click on Create rule to enter the new rule editing page.
- 4. In the rule editing page, first select the matching type as HOST, with the value of www.example.com as the outermost matching condition, and then click Add IF;



- 5. In the newly added IF condition, select the matching type as File extension, add php/jsp/asp/aspx extensions, click on **operation**, and in the pop-up operation list, select the operation as **browser cache TTL**, and configure it as No Cache.
- 6. Repeat the above steps, add another IF condition, add <code>jpg/png/gif/bmp/svg/webp</code> extensions, and configure it as cache for 1 hour.
- 7. After the configuration, the rule is as follows, click **Save and Publish** to complete the rule configuration.







Offline Caching

Last updated: 2023-08-08 11:19:55

Function Introduction

By default, if EdgeOne cannot establish a connection with the origin when following the origin to obtain resources, it will respond with an error code. After enabling offline caching, when EdgeOne cannot establish a connection with the origin, it can use the resources cached in EdgeOne (even if the resources have expired) until the origin recovers the connection. This can effectively ensure the availability and continuity of the business and improve the user experience.

Note:

If there is no cache available in EdgeOne, it will respond with an error code.

Usage Scenarios

Unstable origin: If your origin server is prone to failures or instability, enabling offline caching can provide a better user experience during origin failures. Even if the cached resources have expired, the service can still be provided to users, avoiding the situation where users cannot access the site when the origin fails.

Critical business assurance: For some critical businesses, you may want to ensure that users can still access key content on the website or application when the origin has issues. Enabling offline caching can ensure that users can still access critical resources when the origin fails, ensuring business continuity.

Avoid sudden traffic impact: In some cases, the origin may be subject to sudden traffic surges, causing server overload or crashes. Enabling offline caching can continue to provide services to users during origin failures, mitigate the pressure on the origin, and help the origin recover to normal operation.

Directions

Scenario 1: Configure offline caching for all domain names of the site

If you need to enable/disable offline caching for the whole connected site, or as a site-level fallback configuration, please refer to the following steps:

- 1. Log in to the EdgeOne console, and in the left menu bar, click on the site list. In the site list, click on the site that needs to be configured.
- 2. On the site details page, click on Security **Acceleration > Cache Configuration**, find the offline cache card, and click on the switch to enable it.



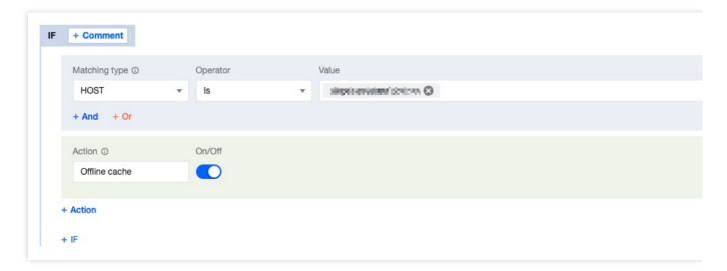


Default state: Enabled. If disabled, when the origin fails, i.e., it cannot follow the origin to obtain resources normally, the node will pass the origin response to the client request.

Scenario 2: Configure offline caching for specific domain names, paths, or file extensions, etc.

If you need to configure different offline caching for different domain names, paths, or file extensions, etc., for example, enable offline caching for the www.example.com domain under the example.com site, please refer to the following steps:

- 1. Log in to the EdgeOne console, and click on Site List in the left menu bar, then click on the site to be configured in the Site List.
- 2. On the Site Details page, click on the Rule Engine.
- 3. On the Rule Engine Management page, click **Create Rule** to enter the editing page for the new rule. On the Rule Editing page, select Host as the matching type and configure it as www.example.com.
- 4. Click on the **operation**, and in the pop-up operation list, select the operation as **Offline Cache** and turn on the switch.



5. Click **Save and Publish** to complete the rule configuration.



Cache Prefresh

Last updated: 2023-08-08 14:47:25

Feature Introduction

After the cache resources expire within the EdgeOne node, EdgeOne will follow the origin to obtain the latest resource files when receiving the corresponding client requests, which may cause a large increase in origin-pull requests during peak periods. The cache pre-refresh function can verify the validity of cache resources before they expire, without waiting for expiration, which helps maintain the real-time nature of resources and respond to requests more quickly. The cache pre-refresh time can be configured according to the percentage of the file cache TTL.

Usage Scenarios

Since the cache pre-refresh function can verify the validity of resources in advance, it is suggested to use it in scenarios where content needs to be frequently updated or user experience is highly demanded:

High Real-time Requirements: For content that needs to be updated quickly, such as news, event pages, etc., customers hope that users can obtain the latest resources when requesting. By enabling the cache pre-refresh function, the node verifies and updates the cache before the resources expire, ensuring that users can obtain relatively new resources when accessing, thus avoiding additional waiting time when users request and improving user experience.

Reduce Origin-pull Pressure: For some hotspot resources, a large number of origin-pull requests may be triggered after expiration. Enabling the cache pre-refresh function can advance these origin-pull requests, reducing the concentration of a large number of origin-pull requests when resources expire, thereby reducing origin-pull pressure.

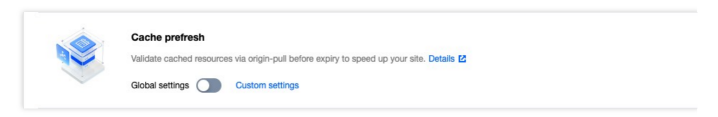
Directions

Scenario One: Configure cache pre-refresh for all domain names of the site

If you need to configure the same cache pre-refresh for the whole connected site, or as a site-level fallback configuration, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.
- 2. On the cache configuration page, select the required site, click **Site Acceleration > Cache Configuration**, and find the cache pre-refresh configuration card.





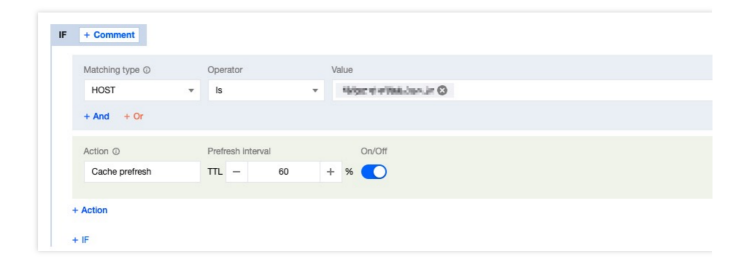
Configuration state: Default is enabled, can be turned off by clicking the slider.

Pre-refresh Time: The percentage of the node cache TTL, can enter an integer between 1-99. Default is 90%.

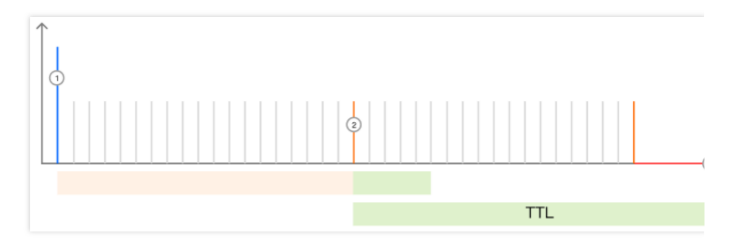
Scenario Two: Configure cache pre-refresh for specific domain names, paths, or file extensions, etc.

If you need to configure different cache pre-refresh for different domain names, paths, or file extensions, etc., for example: Configure a more advanced pre-refresh time - 60% for the www.example.com domain under the example.com site. Please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.
- 2. On the site details page, click on the rule engine.
- 3. On the rule engine management page, click **Create Rule** to enter the new rule editing page. On the rule editing page, select Host as the matching type and configure it as www.example.com .
- 4. Click on the **operation**, and in the pop-up operation list, select the operation as cache pre-refresh, and configure it as 60% of the TTL.
- 5. The complete configuration is shown below, click **Save and Publish** to complete the rule configuration.



Attachment: Functional Principle



Assuming that the specified image test.jpg has a node cache TTL of 10 seconds and a cache pre-refresh time of 80% of the TTL (i.e., 8 seconds), then:

- 1. When the node receives the client request for the first time, the current node does not cache the file, and it will follow the origin to pull the resource and cache it in the node, with a cache TTL of 10 seconds. Within 0-7 seconds, if the client request is received again, the node will directly provide the resource from the cache and normally respond to the client request;
- 2. When the test.jpg cached in the node reaches the pre-refresh time, between the 8th and 10th seconds, if the client request is received, the node will still normally respond to the client request, but at the same time, it will asynchronously follow the origin to verify whether the cache resource is valid;
- If the resource is valid, the cache TTL of the resource on the node will be updated and reset to 10 seconds;

 If the resource is invalid, the latest valid resource will be obtained from the origin to the node, and the node cache TTL will be reset to 10 seconds;
- 3. If no client requests are received after the file exceeds the node cache TTL, the cache will exceed the cache.
- 4. When the node receives a Client request next time, the node will send an origin-pull request to the origin to verify whether the resources are valid. If the file is updated, the latest file will be pulled, otherwise, the file will be cached again and the Cache time will be refreshed to 10 seconds.



Clear and Preheat Cach Cache Purge

Last updated: 2024-03-21 09:29:50

Overview

When your resource content is cached to the EdgeOne edge node, during the cache validity period, users accessing the resource will be directly responded by the EdgeOne edge node without triggering a return to the origin. If your origin site updates the resource content at this time, in order to prevent users from still accessing the old resource files, you can manually clear the cached resources in all edge nodes by using the Cache Purge function. After the cache is cleared, when users access the resource, EdgeOne will follow the origin to obtain the latest resource for response.

Quota Description

Different billing plans have different quotas, please refer to: Comparison of EdgeOne Plans.

Use Cases

You may need to use this function in the following scenarios:

Content update: When you have updated some resources on the origin, but the cache on EdgeOne has not expired, you may want to let the client user see the latest content immediately.

Error fix: If there are some erroneous contents cached on EdgeOne from your origin, to avoid business risks, you need to purge these erroneous caches immediately to ensure that EdgeOne no longer provides the wrong content.

Testing and debugging: When developing and debugging a website, you may need to frequently modify and test the content. To ensure that you see the latest modified content rather than the cached old version, you can use the clear the cache function.

Emergency response: In some emergency situations, such as being attacked or releasing sensitive information, you need to remove the relevant content from EdgeOne immediately.

Cache Rules adjustment: When you adjust or optimize the EdgeOne Cache Rules, you may need to purge the existing cache to ensure that the new Rules are Effective immediately.

Support Type



EdgeOne clear the cache support based on various types of purging, details as follows:

Туре	Details	
URL	Match the node cache resources of the URL, for example, https://www.example.com/path/foo.jpg .	
Directory	Match the node cache resources of the directory, for example, https://www.example.com/path/.	
Hostname	Match the node cache resources of the Hostname, for example, www.example.com . Do not support submitting URLs in the format of *.test.com , that is, the domain name cannot contain wildcards, and the corresponding subdomains need to be specified.	
Cache-Tag	Purge the cache by matching the tag value (tags) in the Cache-Tag response header of the HTTP response packet, for example, Cache-Tag: tag1,tag2,tag3. Only applicable to the Enterprise plan. EdgeOne supports identifying the Cache-Tag in the origin response headers, please add tag(s) to this header: The maximum header size is 6KB. Multiple tags are separated by ",", a single tag does not exceed 128 characters, and the tag limitation is 1,000. Tags are case-insensitive, that is, Tag1 and tag1 will be recognized as the same tag.	
All Cache	All cache resources of the site on the node. If a wildcard domain name (e.g., *.foo.example.com) is connected to the current site (example.com), it is unable to take effect against all caches under the wildcard domain name. You need to submit separate tasks to clear the cache for each specific subdomain.	

EdgeOne Cache Purge is divided into direct deletion and mark as expired methods, as follows:

URL Type and Cache-Tag Type are set to "directly delete" by default, which means directly deleting the cache content. When a user sends a request for resources, EdgeOne will immediately origin-pull the latest resources, increasing the number of origin-pull requests within a short time and weakening the acceleration effect. If a large amount of content is submitted, the origin will be under greater pressure.

Other purge types are set to "mark as expired" by default, which means that the cache will not be directly deleted, but marked as expired. If the cache node has <code>Last-Modified</code> and <code>Etag</code> headers, the next time a user requests the resource, the node will carry <code>If-None-Match</code> and <code>If-Modified-Since</code> headers for origin-pull verification whether the resource has been updated. The response of 304 or 200 is determined by the origin, generally speaking: If there is no update - the origin returns 304 (Not Modified), then the node continues to use the cache to respond, effectively saving bandwidth;

If there is an update - the origin returns 200 (OK), then the node collects the latest resources from the origin and compares the Last-Modified and Content-Length headers of the cached resources and the new resources. If either header value is different, the new resource will overwrite the expired cache on the node.



Note:

EdgeOne nodes differentiate cache based on the URL before and after encoding by default. Therefore, when refreshing, you need to submit them separately. If the URL contains special characters, then when submitting the URL refresh in the console:

https://example.com/d/default_avatar.png?x-oss-process=image/resize,w_600,1_800, the cache corresponding to the URL before encoding will be refreshed;

https://example.com/d/default_avatar.png?x-oss-process=image%2Fresize%2Cw_600%2C1_800, the cache corresponding to the URL after encoding will be refreshed.

Directions

Scenario One: Clear cache by entering content

If you have a small amount of content to clear and it is convenient to enter the content directly in the input box, you can follow these steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you want to configure in the site list.
- 2. In the site details page, click on Site Acceleration > Cache Purge.
- 3. On the Cache Purge page, select the resource type you want to clear, enter the corresponding resource content, and click **OK**.



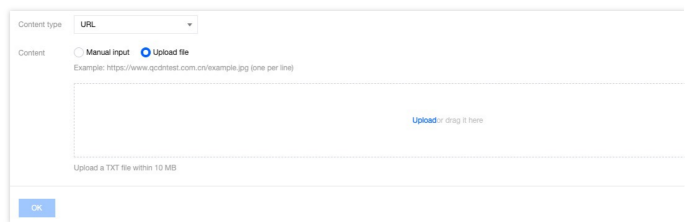
4. Switch to the History Records tab to view the history records of the specified time range (within the last month) and purge type.

Scenario Two: Clear cache by uploading a file for batch import

If you have a large amount of content to clear or have already placed the content in a file, you can choose to upload the file:



- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site you want to configure in the site list.
- 2. In the site details page, click on Site Acceleration > Cache Purge.
- 3. On the Cache Purge page, select the resource type you want to clear, choose the "Upload File" method, upload the file, and click OK.



4. Switch to the History Records tab to view the history records of the specified time range (within the last month) and purge type.

Related References

How long does it take for cache purge and cache pre-warming to take effect after submitting content?



URL Pre-Warming

Last updated: 2023-12-18 15:26:16

Function Introduction

When a business releases new resources, the client's first request for these resources may encounter a situation where there is no cache on EdgeOne, resulting in an inability to respond immediately and the need to follow the origin to obtain. The cache pre-warming function allows resources to be cached on EdgeOne in advance. In this way, even if the client requests for the first time, it can be directly responded from the cache of EdgeOne without the need to follow the origin. The implementation of cache pre-warming is to submit the URLs that need to be pre-warmed, and then cache the resources that match these URLs from the origin to EdgeOne in advance, thereby improving the acceleration effect and mitigating the pressure on the origin.

Quota Description

Different billing plans have different quotas, please refer to: Comparison of EdgeOne Plans.

Usage Scenarios

You may need to use this function in the following scenarios:

Newly released content: When your business releases new content or updates existing content, you want to ensure that this content is immediately available on EdgeOne, so that client users can access the latest content for the first time, reducing the delay when accessing for the first time. For example, before the game business officially releases a new version of the installation package or upgrade package, the installation package resources can be preheated to EdgeOne. After the official release, users can directly obtain the installation package resources from the node when requesting to download these installation packages, improving the download speed.

Large-scale event operations: Before large-scale events, you want to ensure that the key resources of the event have been cached on EdgeOne, which helps to ensure that when the event starts, client users can quickly access the required content, reducing the delay and congestion caused by high traffic.

Expected traffic peaks: If you expect a significant increase in website traffic during a specific period (e.g., holiday promotions, news releases, etc.), you can use the cache pre-warming function to ensure that key resources have already been cached on the edge nodes. This helps to disperse the pressure of origin-pull requests during peak periods and improve the access speed of client users.

Note:



When preheating resources, simulated requests will be made to retrieve the corresponding resources from the origin. If there are many preheating tasks submitted, more origin-pull requests will be generated, and the bandwidth of the origin will increase.

If the preheated resources conflict with the node cache, that is, if EdgeOne has cached identical resources and they have not expired, they will still be valid and will not be overwritten by the preheated resources. If the identical resources have changed, you can purge the corresponding node cache before preheating.

Directions

Scenario One: Preheat cache by inputting content

If you have less content to preheat and it is convenient to input the content directly in the input box, please follow the steps below:

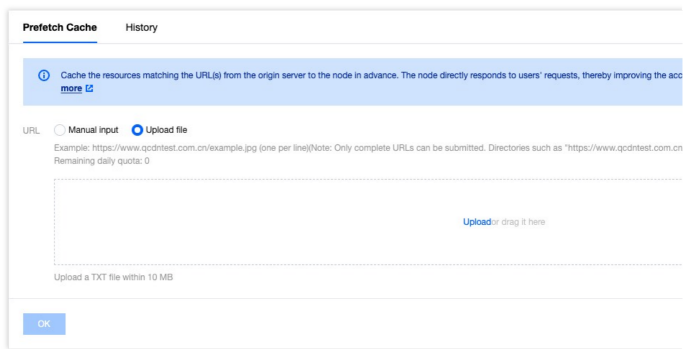
- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site that needs to be configured in the site list.
- 2. In the site details page, click **Site Acceleration > Cache Pre-Warming**.
- 3. On the Cache Pre-Warming page, enter the corresponding resource content and click OK.
- 4. Switch to the History Record tab to view the history records within a specified time range (within one month).

Scenario Two: Batch import preheating cache content by uploading files

If you have more content to preheat or have already placed the content in a file, you can choose to upload the file:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site that needs to be configured in the site list.
- 2. In the site details page, click **Site Acceleration > Cache Pre-Warming**.
- 3. On the Cache Pre-Warming page, select the "Upload File" method and upload the file, then click Confirm Preheating.





4. Switch to the History Record tab to view the history records within a specified time range (within one month).

Related References

How long does it take for cache purge and cache pre-warming to take effect after submitting content?



How to improve the Cache Hit Rate of EdgeOne

Last updated: 2024-07-01 09:40:56

This article introduces how to reasonably use various configurations on EdgeOne, combined with your actual business scenarios for tuning, and improve the cache hit rate of files within the site.

Background introduction

When your site is connected to EdgeOne and acceleration is enabled, when users access static resources such as images and videos, EdgeOne will cache the corresponding static files in the edge nodes. When other users initiate repeated requests, the edge nodes will directly respond to the requests, avoiding origin-pull requests.

If the cache hit rate is too low, it will cause a large number of user requests to go back to the origin, which will bring a lot of processing pressure to the origin site, reduce the user's access experience, and the site acceleration effect. You can optimize and improve the cache hit rate through the following configuration tuning.

Note:

If you need to view the current cache hit analysis, you can view it on the console through Data **Analysis > Cache Analysis**. For details, please refer to Cache Analysis.

Optimization methods

1. Adjust the node cache TTL configuration

The configuration of the node cache TTL will directly affect whether EdgeOne caches the specified file resources and the corresponding cache time. If the file caching strategy is not cached or the cache time on the node is short, it will cause users to access without hitting the cache, frequently going back to the origin, and reducing the access experience.

By default, EdgeOne has enabled default caching rules for global sites. You can view the EdgeOne content caching rules to understand how EdgeOne's caching rules take effect. In order to improve the cache hit rate, it is recommended that you configure caching rules separately in the rule engine based on file extensions.

Suggested configuration

It is recommended that you configure personalized caching rules for different file types in different scenarios:



1. Files that are not updated frequently, such as download resources, video files, etc., it is recommended to configure a custom cache time on EdgeOne, with a cache time of 30 days or longer, and force caching through EdgeOne nodes; common download resources and video file formats are as follows:

Audio and video	mp4;mp3;ts;m4a;avi;m4s;ogg;mkv;mov;flv;rm;rmvb;swf;wav;wmv;rmi;aac	
Compressed package	rar;7z;zip;gzip;dmg;gz;ios;tar;jar;br;bz2	
Document	doc;docx;xls;xlsx;pdf;ppt;pptx	
Application	apk;exe;bin	
Others	vsv;iso;jar;swf;chunk;atlas	

2. Frequently updated file content, such as image content, if the cache time is too long, it may cause users to access expired content due to cache hits. Therefore, it is recommended to configure a custom cache time on EdgeOne, with a general cache time configured according to business needs, which can be set between 1-7 days. Common image content formats are as follows:

Images	jpg;png;jpeg;webp;gif;heif;heic;kpg;ico	
Web pages html;htm;shtml;js		

3. Dynamic files, such as php, json files, etc., if cached, will cause users to access content that cannot be correctly responded to. Therefore, it is recommended to configure them separately on EdgeOne as not cached. Common dynamic file formats are as follows:

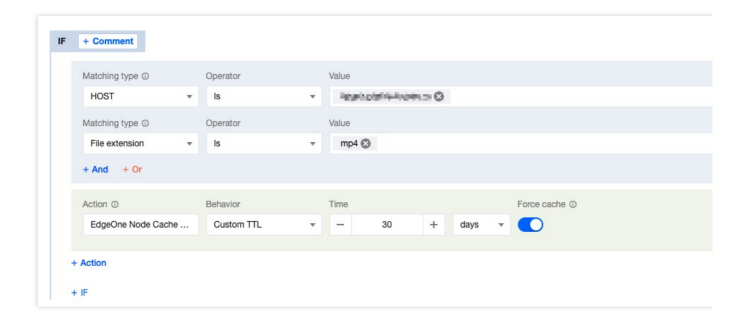
Dynamic resources	php;aspx;asp;jsp;do;dwr;cgi;fcgi;action;ashx;axd;json
-------------------	---

Optimization example

When you view the resource hit rate in the cache analysis, you can view the specific file extensions on the right to see which types of resources have a large number of misses. For example, in the current cache distribution, there are many .mp4 format files that have not hit the cache.

If you follow EdgeOne's default caching rules completely, the problem is that the response file failed to respond to the Cache-Control header. According to the default caching rules, the .mp4 file has a cache time of 2 hours on the node. Because the cache time is short, this file will frequently go back to the origin. If you need to cache this file, you can go to the rule engine, add a new rule, set the node cache TTL to custom cache for 30 days when the file extension is equal to mp4, and enable forced caching, that is, ignoring the CC header of the origin response, and the node forcibly caches the file. For detailed operation steps, please refer to: Node cache TTL.





2. Customize the cache key Cache Key to point the same type of request to a cache file

By default, EdgeOne will generate a unique identifier for the cache key based on the user's access Request URL and query string, which serves as the cache key for the file. When there are the same requests, the edge node will compare whether the request is consistent with the cache key in the cache to determine whether the cache is hit. If the URL carries dynamic parameter content that does not affect the file version, such as user identification ID, multiple caches will be established based on the different parameters, resulting in a decrease in cache hit rate. You can optimize this by customizing the cache key Cache Key.

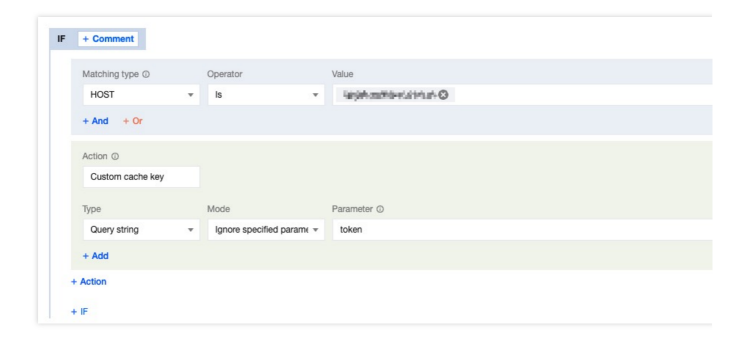
Suggested configuration

When some parameters in the request URL do not affect the file version, it is recommended to improve the cache hit rate by retaining or ignoring the specified parameter content.

Optimization example

The current request URL is: https://image.example.com/test.jpg?
version=1.1&token=1234567890, where the parameter version=1.1 will affect the content of the image, and token=1234567890 will not affect it. To improve the hit rate of the cache, you can ignore the token parameter in the custom Cache Key. For detailed operations, please refer to: Custom Cache Key.





3. URL Pre-Warming

URL Pre-Warming allows EdgeOne to cache files to edge nodes in advance. When users access the files, they can directly hit the cache, reducing the concurrent follow origin for the first time and improving the cache hit rate. When you add a new site to EdgeOne or release new popular resources, it is suggested to pre-warm the cache in advance. For detailed operations, please refer to: URL Pre-Warming.

4. Enable Cache Pre-Refresh

If your files are mainly popular files, and you need to ensure that the files can continuously have cache in the node, you can enable cache pre-refresh. Before the cache of the file in the node expires, when a user requests a file in the node, it will verify with the origin whether the file has been updated. If not, the cache time of the file in the node will be refreshed. For detailed operations, please refer to: Cache Pre-Refresh.

5. Make Reasonable Use of Vary Mechanism

When the origin responds with a Vary header, the CDN will cache the content based on the specified content in the Vary header. For a detailed explanation of the Vary principle, please see the Vary feature. If the current file does not need to be controlled by the Vary header to cache different versions, it is suggested that you avoid responding to this header in the origin response to reduce the number of cache versions created and improve the cache hit rate.

Learn more

How to determine whether a user's request hits the EdgeOne node cache





File Optimization Smart Compression

Last updated: 2023-10-11 10:19:42

Function Introduction

EdgeOne enables Gzip or Brotli compression globally by default. When the client request header carries Accept—Encoding: br, gzip or Accept—Encoding: br or Accept—Encoding: gzip, the node will intelligently compress files based on their Content—Type . Compressed files can effectively reduce the size of resources and speed up content transmission. Enabling smart compression can help you:

- 1. **Improve user experience:** By reducing resource size, web page loading speed can be significantly improved, providing a better user experience. Especially for websites with a large amount of CSS, JavaScript, and other resources, enabling compression can greatly reduce loading time.
- 2. Save traffic: Compressed resources will consume less network traffic, which will help reduce operational costs.

Directions

Note:

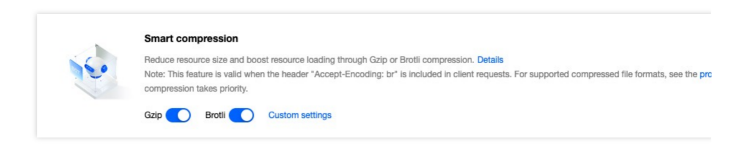
By default, you do not need to modify this configuration. If in some scenarios, such as: the current client will perform MD5 verification on the file or the current client does not support parsing the specified compressed file, and you want the current site to use only Brotli compression or Gzip compression, or not to compress at all, you can follow the steps below.

Scenario 1: Enable/Disable Smart Compression for All Domain Names of the Site

If you need to enable/disable smart compression for the whole connected site, please refer to the following steps:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site to enter the site details page.
- 2. On the site details page, click **Site Acceleration > File Optimization** to enter the network optimization details page.
- 3. Find the smart compression configuration card, which is enabled by default. Click the **switch** to configure enable/disable.

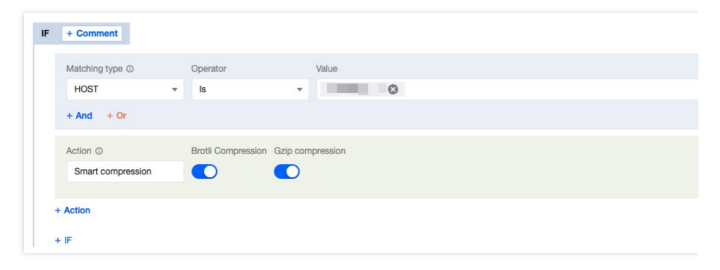




Scenario 2: Enable/Disable Smart Compression for Specific Domain Names

If you only need to enable/disable smart compression for specific domain names, please refer to the following steps:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site.
- 2. On the site details page, click **Rule Engine**.
- 3. On the rule engine management page, click **Create Rule** to enter the new rule editing page.
- 4. On the rule editing page, select the Host matching type to match requests for specific domain names.
- 5. Click **Operation** > **Select Box**, and in the pop-up operation list, select the operation as Smart Compression, and click the **switch** to enable/disable Gzip or Brotli compression.



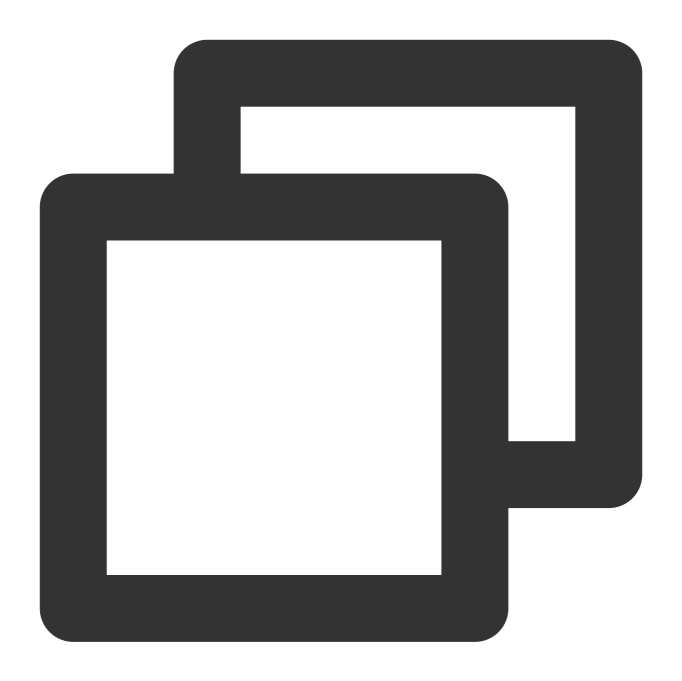
6. Click Save and Publish to complete the rule configuration.

Related References

Smart Compression Effective Rules

- 1. Smart compression supports file size range: 256B $30MB_{\circ}$
- 2. Smart compression is synchronous compression, compressing files while fetching them from the origin. When the node first requests a compressed file, it can directly respond with the compressed file.
- 3. Smart compression compresses files based on Content-Type by default, supporting the following types:





text/html
text/xml
text/plain
text/css
text/javascript
application/json
application/javascript
application/x-javascript
application/rss+xml
application/xmltext
image/svg+xml



```
image/tiff
text/richtext
text/x-script
text/x-component
text/x-java-source
text/x-markdown
text/js
image/x-icon
image/vnd.microsoft.icon
application/x-perl
application/x-httpd-cgi
application/xml
application/xml+rss
application/vnd.api+json
application/x-protobuf
multipart/bag
multipart/mixed
application/xhtml+xml
font/ttf
font/otf
font/x-woff
application/vnd.ms-fontobject
application/ttf
application/x-ttf
application/otf
application/x-otf
application/truetype
application/opentype
application/x-opentype
application/font-woff
application/eot
application/font
application/font-sfnt
application/wasm
application/javascript-binast
application/manifest+json
application/ld+json
```

4. If you have both Gzip and Brotli compression enabled at the same time, and the client request header Encoding carries both br and gzip:

If the node already has cached content, it will respond according to the following rules:

If the node has both Brotli and gzip compressed cache content, it will prioritize responding with Brotli compression.

If the node only has Brotli compressed cache content, it will prioritize responding with Brotli compression.

If the node only has gzip compressed cache content, it will prioritize responding with Gzip compression.

If the node does not have cached content, it will prioritize responding with Brotli compression.



- 5. When only Brotli compression is enabled, if the request compression header is gzip, the compression will not take effect, and the original resources will be returned; when only Gzip compression is enabled, if the request compression header is br, the compression will not take effect, and the original resources will be returned.
- 6. If the origin server has enabled compression and the server carries response headers: Content-Encoding, the smart compression function will no longer be effective.

Request Example

Not Enabled Smart Compression

First request for gzip compressed file, not hit node cache, fetch the original file from the origin and cache it to the node, EdgeOne responds with the original file:

```
> GET / HTTP/1.1
> Host:
> User-Agent:
> Accept: */*
> Accept-Encoding:gzip
* Mark bundle as not supporting multiuse
< HTTP/1.1 200 OK
< Server: nginx/1.6.2
< Date: Thu, 08 Dec 2022 02:35:35 GMT
< Content-Type: text/html
< ETag: "6225cf25-269"
< X-Test-Header: test-tengine
< test: test
< Last-Modified: Mon, 07 Mar 2022 09:23:49 GMT
< Cache-Control: max-age=120
< Content-Length: 617
< Accept-Ranges: bytes
< Connection: keep-alive
< E0-LOG-UUID: 11326208985179133709
< E0-Cache-Status: MISS
```

Enabled Smart Compression

First request for gzip compressed file, not hit node cache, fetch the file from the origin, node synchronously compresses and caches the compressed file, EdgeOne responds with the compressed file:

Smart compression supports streaming compression, and if the request does not hit the node cache, it will respond in a chunked manner after fetching the file from the origin.



```
> GET / HTTP/1.1
> Host:
> User-Agent:
> Accept: */*
> Accept-Encoding:gzip
* Mark bundle as not supporting multiuse
< HTTP/1.1 200 OK
< Server: nginx/1.6.2
< Date: Thu, 08 Dec 2022 02:45:20 GMT
< Content-Type: text/html
< ETag: "6225cf25-269"
< X-Test-Header: test-tengine
< test: test
< Accept-Ranges: bytes
< Last-Modified: Mon, 07 Mar 2022 09:23:49 GMT
< Content-Encoding: gzip
< Cache-Control: max-age=120
< Transfer-Encoding: chunked
< Connection: keep-alive
< E0-LOG-UUID: 14760569083123482079
< EO-Cache-Status: MISS
```

Subsequent requests, hit the node cache of gzip compressed file, the node directly responds with the compressed file.

```
> GET / HTTP/1.1
> Host:
> User-Agent:
> Accept: */*
> Accept-Encoding:gzip
* Mark bundle as not supporting multiuse
< HTTP/1.1 200 OK
< Etag: "6225cf25-269"
< Server: nginx/1.6.2
< Date: Thu, 08 Dec 2022 02:45:20 GMT
< Content-Type: text/html
< X-Test-Header: test-tengine
< test: test
< Accept-Ranges: bytes
< Last-Modified: Mon, 07 Mar 2022 09:23:49 GMT
< Content-Encoding: gzip
< Cache-Control: max-age=120
< Content-Length: 384
< Connection: keep-alive
< E0-L0G-UUID: 12884259569631389017
< EO-Cache-Status: HIT
```



Media processing Image Processing

Last updated: 2023-12-18 09:50:36

Image Processing

Image processing is to resize and convert images. The process of processing, caching and responding is taken place on EdgeOne servers. Your own origin only needs to store the original images, thus reducing image management costs on your side. EdgeOne can also compress images to improve page load speed without sacrificing visual impact.

Supported Image Processing Capability

Resize

Capability	Parameter Name	Parameter Value (type/pixel)	Description
	eo-img.resize	<pre>w/<width> ,for example: w/100</width></pre>	Specify width, height adaptive
		h/ <height> ,for example: h/100</height>	Specify height, width adaptive
Resize		<pre>w/<width>/h/<height> ,for example: w/100/h/100</height></width></pre>	Specify width and height
		1/ <long> ,for example: 1/100</long>	Specify long side, short side adaptive
		s/ <short> ,for example: s/100</short>	Specify short side, long side adaptive

Format Conversion

Support converting the original image to the specified format by carrying the specified parameter

Capability	Parameter Name	Supported Input Formats	Supported Output Formats
Format	eo-	Static image: jpg, png, bmp,	All static: jpg、png、bmp、jp2、jxr、



Conversion	img.format	jp2、jxr、gif、webp、avif、heif	gif、heif、webp、avif
		Dynamic image: gif, webp, avif, heif	Static: jpg、png、bmp、jp2、jxr(take the first frame of gif animation as a single static image) Dynamic: gif、webp、avif、heif

Limitations

The original image size for processing should not exceed 32MB.

The width and height of the input original image should not exceed 30,000 pixels, and the total pixels should not exceed 250 million pixels; for dynamic images, the width x height x frame count of the original image should not exceed 250 million pixels.

The input gif format animation frame count should not exceed 300 frames.

The width and height settings of the output image should not exceed 9999 pixels.

Note

Any of the following situations may cause the image processing to fail and return the original image:

- 1. If any parameter of the original image and the result image for image processing exceeds the above limits, we will not be able to process the image and can only respond with the original image.
- 2. If incorrect request parameters are entered, the image will not be processed and will be returned directly as the original image, such as the following situations:

Duplicate input parameters: eo-img.resize=w/100&eo-img.resize=w/200 , which will be considered as illegal parameter passing;

pelling error: any format error or spelling error parameter, such as <code>eo-img.resize=w=100</code>, will be considered as illegal parameter passing;

Resize parameter error: the parameters w/ (width) and h/ (height) should not be mixed with s/ (short side) and 1/ (long side). For example, w/300/s/200 is illegal parameter passing, and the image will remain unchanged.

- 3. If the image scaling function is turned off within the console, all eo-img related parameters will be treated as normal query strings and will not trigger the image processing function.
- 4. If other exceptions occur that prevent normal image processing, we will prioritize providing the original image, and in subsequent requests, we will automatically try to reprocess the image.

Pricing

This feature is billed based on the number of image resizing requests. For more information, see VAU Fee (Pay-as-You-Go).

Note



This feature is in the free trial period now.

Directions

You can add image processing parameters to the client request URL to resize images.

If you don't want to change the original client request URL, please try edge functions. See Converting Images with Edge Functions.

Adding Image Processing Parameters to the Client Request URL

You can add image processing parameters to the client request URL to resize images.

- 1. Log in to the EdgeOne console. click on the **site list** in the left menu bar, click on the site to be configured in the site list, and enter the site details page.
- 2. On the site details page, click **Site Acceleration** > **Media Processing** on the left sidebar.
- 3. On the page that appears, toggle **Image Resize** on.



Image Resize

Try for free

Resize the image and convert the image format as needed. The node directly processes, caches, and responds to the resized in image acceleration performance; the origin servers only need to store the original image, reducing the image management conservers.

Note: You need to pass the image resize requirements through relevant parameters, see Learn more
This function is a paid function, and will be charged according to the number of image resizing requests. Billing descrip

4. After enabled, you only need to pass the image scaling demand by concatenating the eo-img related parameter to the Request URL in the Client requests. EdgeOne will automatically complete the image processing based on the image processing parameter in the Request URL. For example: https://www.example.com/foo.png?eo-img.resize=w/100 。

Image Processing Example

In the following examples, the original image is 500×280 pixels in resolution and 500 KB in size.

1. Resize the image width to 200 pixels and scale the height automatically:

Request URL: http://www.example.com/foo.png?eo-img.resize=w/200





2. Resize the image height to 200 pixels and scale the width automatically:

Request URL: http://www.example.com/foo.png?eo-img.resize=h/200



3. To resize the image width to 300 pixels and the height to 200 pixels:

Request URL: http://www.example.com/foo.png?eo-img.resize=w/300/h/200

Important

If both the width and height are specified, the aspect ratio of the original image may not be retained.





4. Resize the long side to 400 pixels and scale the short side automatically:

Request URL: http://www.example.com/foo.png?eo-img.resize=1/400



5. Resize the short side to 200 pixels and scale the long side automatically:

Request URL: http://www.example.com/foo.png?eo-img.resize=s/200



6. Convert the image format to WebP:

Request URL: http://www.example.com/foo.png?eo-img.format=webp

Output image format: WebP

7. Resize the width to 200 pixels, scale the height automatically, and convert the format to WebP.

Request URL: http://www.example.com/foo.png?eo-img.resize=w/200&eo-img.format=webp



Network Optimization HTTP/2

Last updated: 2024-01-02 10:05:11

What is HTTP/2?

EdgeOne supports clients to initiate requests using the HTTP/2 protocol. HTTP/2 (i.e., HTTP 2.0, the second version of the Hypertext Transfer Protocol) is the second major version of the HTTP protocol, which can effectively reduce network latency and improve site page loading speed.

Note:

- 1. If the client request does not use HTTP/2, EdgeOne is compatible with HTTP 1.x protocol access.
- 2. For configuring access requests, please refer to this document. If you need to configure HTTP/2 to follow the origin, please refer to HTTP/2 origin-pull.
- 3. Starting from November 23, 2023, for security reasons (for details, see Protection against DDoS attacks targeting HTTP/2 protocol vulnerabilities), the HTTP/2 will be disabled by default for incremental sites, and users may enable it as needed.

Prerequisites

The access domain name of the current site has been configured with an SSL certificate. For how to configure an SSL certificate, please refer to: Certificate Configuration.

Directions

Scenario 1: Modify HTTP/2 support for all domain names of the site

If you need to enable or disable HTTP/2 for the whole connected site, please follow the steps below:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site to enter the site details page.
- 2. On the site details page, click **Security Acceleration** > **Network Optimization** to enter the network optimization details page.
- 3. Locate the HTTP/2 configuration card, which is enable by default. Click the **switch** to enable/disable.

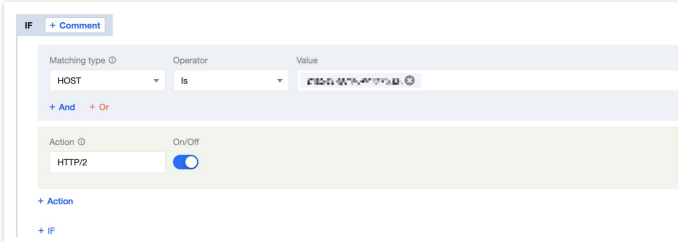




Scenario 2: Enable HTTP/2 for a specified domain name

If you only need to enable or disable HTTP/2 for a specified domain name, please follow the steps below:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site.
- 2. On the site details page, click **Rule Engine**.
- 3. On the rule engine management page, click **Create Rule** to enter the editing page of the new rule.
- 4. On the rule editing page, select the Host matching type to match requests for the specified domain name.
- 5. Click **Operation > Select box**, and in the pop-up operation list, select the operation as HTTP/2. Click the switch to enable/disable.



6. Click Save and Publish to complete the rule configuration.



HTTP/3(QUIC)

Overview

Last updated: 2023-12-15 09:59:07

What is HTTP/3

HTTP/3 (HTTP over QUIC) is the next-generation Internet transmission protocol, designed to solve the head-of-line blocking issues in HTTP/2. Instead of being based on TCP, HTTP/3 uses the QUIC protocol, which is based on the UDP protocol. Compared to HTTP/1.1 and HTTP/2, HTTP/3 provides faster connection establishment and data transmission speeds, supports multiplexing for simultaneous transmission of multiple requests and responses, and has made improvements in areas such as congestion control, header compression, etc., significantly reducing latency and waiting time, and improving website performance and user experience.

EdgeOne's support for HTTP/3

EdgeOne now supports both HTTP/3 and QUIC protocols, with the following versions of the QUIC protocol supported:

Standard	Supported Versions
Google QUIC (gQUIC)	Q039、Q043、Q046、Q050
IETF QUIC (iQUIC)	draft-27、draft-29、RFC 9000

How to use HTTP/3 or QUIC access in your App

If your users need to access through an App, the App needs to integrate support for HTTP/3 or QUIC protocols. EdgeOne provides a QUIC SDK to help you quickly complete the integration. For details, please refer to the QUIC SDK download and integration example.

If your site is mainly a website, and the user's current browser supports the QUIC protocol and has enabled QUIC protocol access, your site only needs to enable HTTP/3 (QUIC) on EdgeOne to support it. You can check whether the current browser supports HTTP/3 by viewing if the browser supports HTTP/3.



Enable HTTP/3

Last updated: 2023-12-18 10:58:37

This article introduces how to enable support for the HTTP/3 protocol within the EdgeOne platform.

Note:

- 1. If you need to enable HTTP/3 support, the current access domain must have an HTTPS certificate configured to take effect.
- 2. If both HTTP/2 and HTTP/3 are enabled at the same time, the actual client requests will use either HTTP/2 or HTTP/3 based on the client's request.

Billing Instructions

HTTP/3 is a billed feature, and the specific fee standard can be referred to: VAU Fee (Pay-as-You-Go).

Scenario 1: Enable support for the HTTP/3 protocol for all domain names of the site

If you need to enable support for the HTTP/3 protocol for all domain names, please follow the steps below:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site to enter the site details page.
- 2. In the site details page, click Site **Acceleration > Network** Optimization to enter the network optimization details page.
- 3. Click the "switch" of the HTTP/3 module to enable or disable the HTTP/3 function.



Off state (default): does not support HTTP/3 requests.

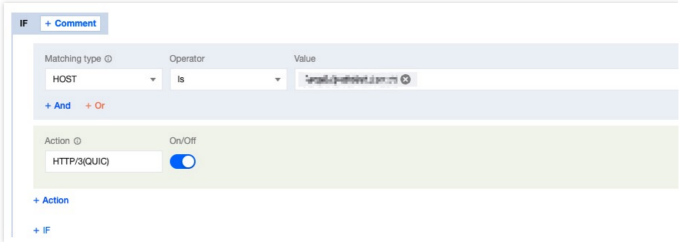
Activated state: supports HTTP/3 requests and uses HTTP/3 to accelerate site requests.



Scenario 2: Enable support for the HTTP/3 protocol for specified domain names

If you need to enable support for the HTTP/3 protocol for different domain names, please follow the steps below:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the site to be configured.
- 2. In the site details page, click Rule Engine.
- 3. In the rule engine management page, click Create Rule to enter the new rule editing page.
- 4. In the rule editing page, select the Host matching type to match requests for specified domain names.
- 5. Click **Operation** > **Selection Box**, and in the pop-up operation list, select the operation as HTTP/3, and switch the switch to On.



6. Click **Save and Publish** to complete the rule configuration.



QUIC SDK SDK Overview

Last updated: 2023-06-29 11:21:46

Tencent Cloud EdgeOne QUIC SDK is a QUIC-based development toolkit that provides easy-to-use APIs for developers to integrate QUIC into their applications more quickly, enabling stable, high-quality network transfer. Supported platforms include Android and iOS.

About QUIC

QUIC (Quick UDP Internet Connections) is a new general-purpose, secure, and multiplexing transport layer network protocol. The standard HTTP/3 protocol is implemented based on QUIC, which supports 0-RTT connections, non-HOL blocking multiplexing and easy implementation of user-mode congestion control to transfer more data with a lower bandwidth, enabling high-quality data transfer even under poor network conditions with a high packet loss rate and network latency. It also supports connection migration that can guarantee an uninterrupted connection even if the network of a mobile device is switched frequently.

Must-Knows

EdgeOne QUIC SDK is free of charge during beta testing.

Supported Versions

EdgeOne QUIC SDK supports IETF QUIC and Google QUIC. See below for details:

Standard	Supported Version
Google QUIC (gQUIC)	QO43, Q046, Q050, Q051
IETF QUIC (iQUIC)	draft-29, RFC 9000



SDK Download and Integration

Last updated: 2024-05-08 21:35:03

Downloading SDK

Tencent Cloud EdgeOne QUIC SDK supports iOS and Android operating systems.





Directions

Access Android SDK

Access iOS SDK

1. Environment requirements:

Android Studio 2.0+

Android 5.0 (SDK API level 21) or above

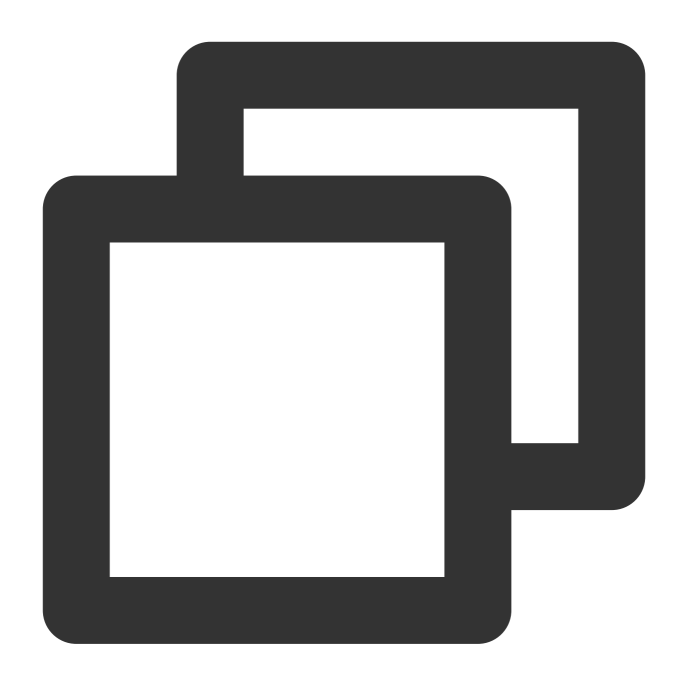
- 2. Download TQUIC_Android_SDK.zip and compress the package. Copy the AAR file to the project directory (app/libs).
- 3. Include sdk and okhttp dependencies in the build.gradle file.





```
dependencies {
    ...
    implementation fileTree(dir: 'libs', include: ['*.aar']) //Add the *.aar file.
    implementation 'com.squareup.okhttp3:okhttp:3.11.0' //Add the okhttp dependenci
}
```

4. Configure permissions in AndroidManifest.xml . The QUIC SDK requires the following permissions:



<uses-permission android:name="android.permission.INTERNET" />

1. Environment requirements:

Xcode 10.0+

iPhone or iPad on iOS 10.0 or above

A valid developer signature for your project

 $\hbox{2. Download} \quad \hbox{\tt TQUIC_iOS_SDK.zip} \quad \hbox{and compress the package. Copy the} \quad \hbox{\tt framework} \quad \hbox{file to the project} \\ \hbox{\tt directory.}$



3. Import TQUICiOS.framework and Tquic.framework to XCode.

Note

Tquic.framework is a dynamic library and needs to be embedded and signed.

4. Add -ObjC, -l"c++" to the compilation option **Other Linker Flags**.



Sample Code Android

Last updated: 2023-06-29 11:20:56

The following code shows how to make QUIC requests with the Android client. For details of the API description, see Android APIs.

Creating GET Requests







Creating POST Requests



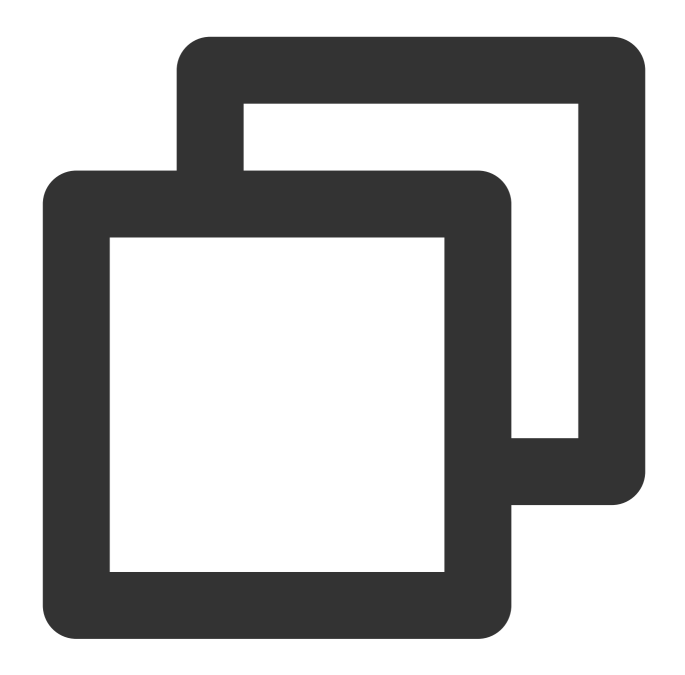




```
String url="";
QuicRequest request = new QuicRequest.Builder(url).post(requestBody).build();
//Execute the request asynchronously and get the result. See %!s(<nil>) for instruc
quicClient.newCall(request).enqueue(new QuicCallback() {
    @Override
   public void onResponse (QuicCall call, QuicResponse response) throws IOException
         //When the request is executed successfully, it returns the response data
         ResponseBody body = response.body();
         if(body != null) {
             String res = body.string();
    }
    @Override
   public void onFailed(QuicCall call, int errorCode, String error) {
        //When the request fails to be executed, it returns the error message.
    }
});
```

Canceling Requests





```
//Create QuicCall. See %!s(<nil>) for instructions.
QuicCall quicCall = quicClient.newCall(request);

// Initiate a request.
...

//Cancel the request using the cancel method via QuicCall.
quicCall.cancel();
```



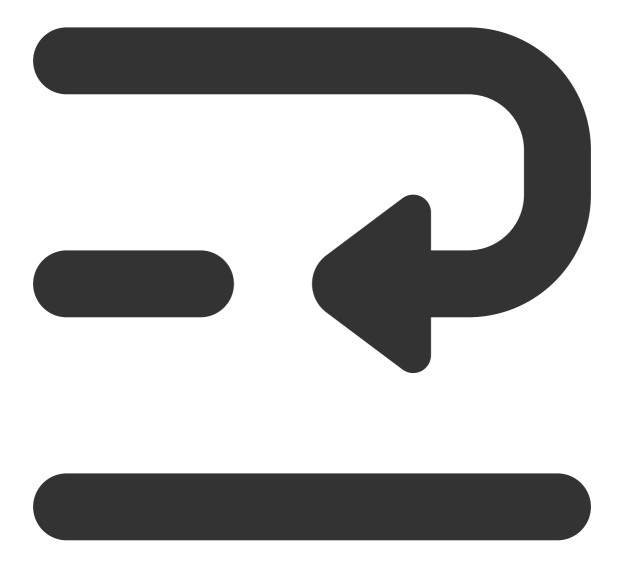
iOS

Last updated: 2023-06-29 11:20:56

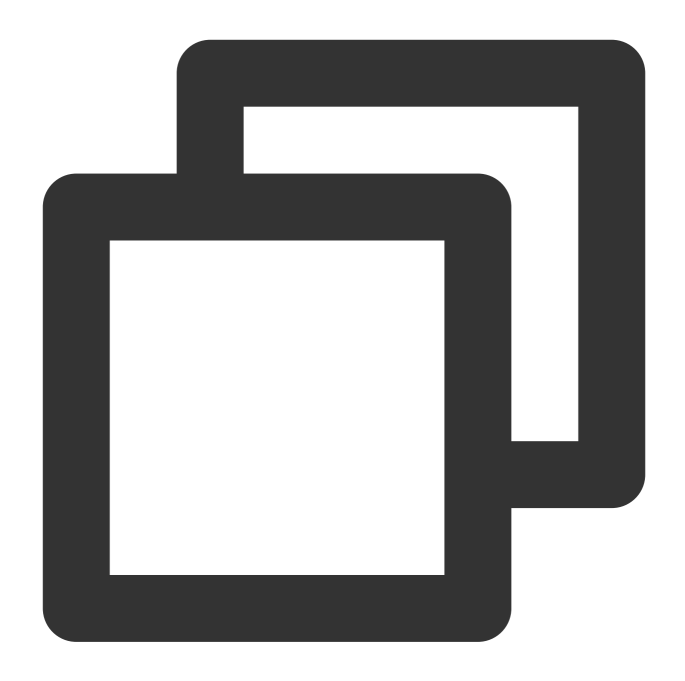
The following code shows how to create QUIC requests with the iOS client. For details of the API description, see iOS APIs.

Creating GET Requests









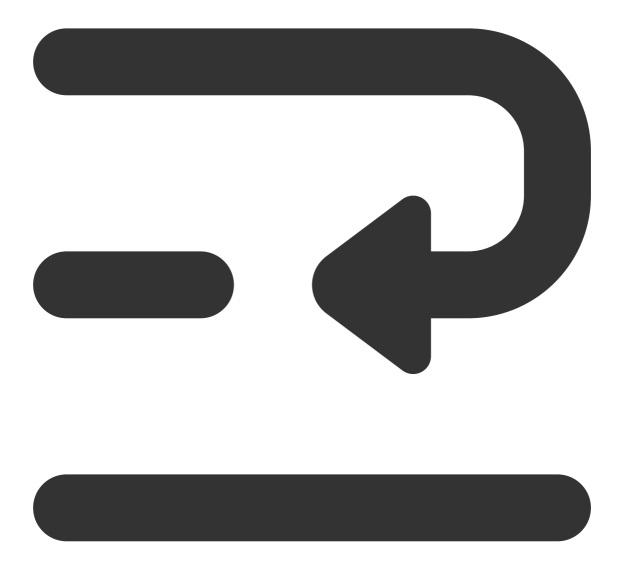
```
// Session configuration
TQUICURLSessionConfiguration *quicSessionConfiguration = [TQUICURLSessionConfigurat
// Congestion control algorithm
quicSessionConfiguration.congestionType = TQUICCongestionTypeBBR;
// Connection timeout
quicSessionConfiguration.connectTimeoutMillis = 6 * 1000;
// Create SessionManager. See %!s(<nil>>) for instructions.
TQUICHTTPSessionManager *quicSessionManager = [[TQUICHTTPSessionManager alloc] init
// (Optional) Serialize via TQUICHTTPRequestSerializer/TQUICHTTPResponseSerializer.
```



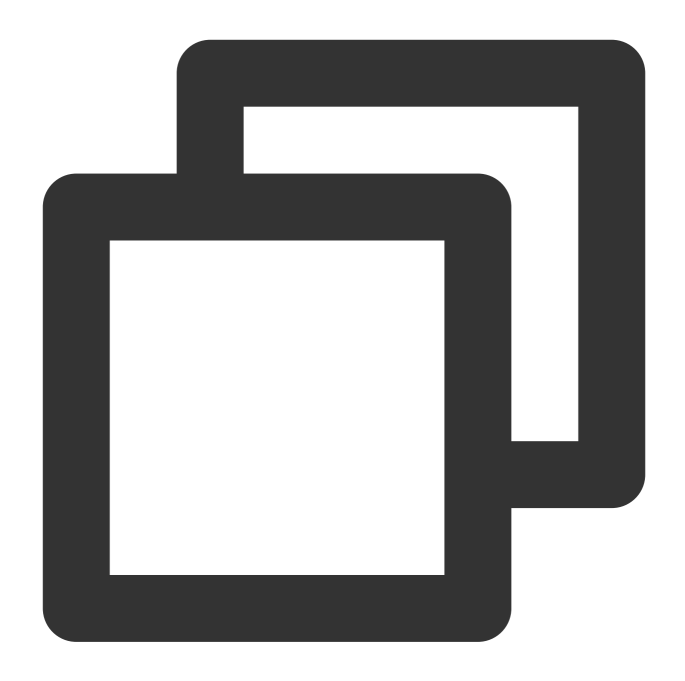
```
// Initiate a GET request.
[quicSessionManager GET:@"url"
            parameters:nil
                headers:nil
        timeoutInterval:0
       downloadProgress:nil
                success:^(TQUICURLSessionTask * _Nonnull task, id _Nullable respon
        // When the request is executed successfully, it returns the response data.
        // Get the response headers. Since this is an HTTP response, it can be conv
        NSDictionary *headers = [(NSHTTPURLResponse *)task.response allHeaderFields
        // Get the response body.
        id body = responseObject;
               failure:^(TQUICURLSessionTask * _Nullable task, NSError * _Nonnull e
        // When the request fails to be executed, it returns the error message.
        NSInteger errorCode = error.code;
}];
```

Creating POST Requests









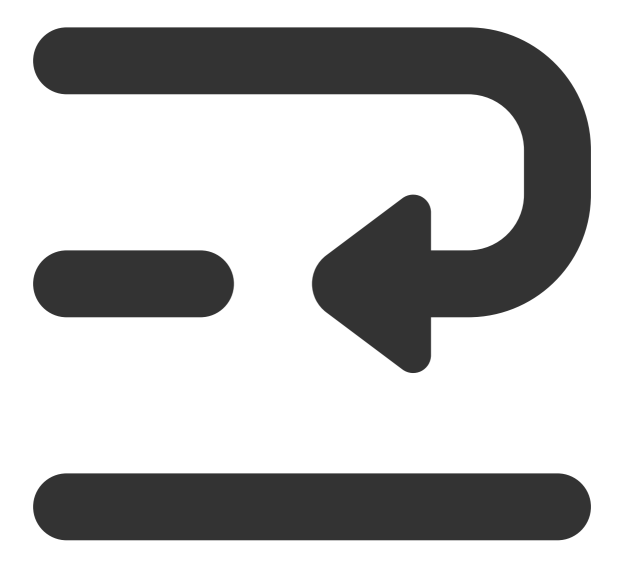
```
// Session configuration
TQUICURLSessionConfiguration *quicSessionConfiguration = [TQUICURLSessionConfigurat
// Congestion control algorithm
quicSessionConfiguration.congestionType = TQUICCongestionTypeBBR;
// Connection timeout
quicSessionConfiguration.connectTimeoutMillis = 6 * 1000;
// Create SessionManager. See %!s(<nil>) for instructions.
TQUICHTTPSessionManager *quicSessionManager = [[TQUICHTTPSessionManager alloc] init
// (Optional) Serialize via TQUICHTTPRequestSerializer/TQUICHTTPResponseSerializer.
```



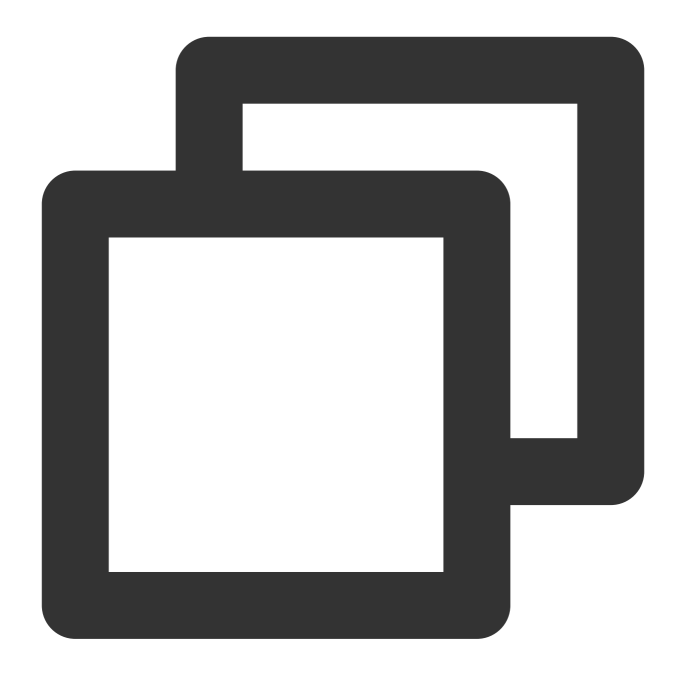
```
// Construct body data.
NSData *bodyData;
// Initiate a POST request.
[quicSessionManager POST:@"url"
                    body:bodyData
                    headers:nil
                    timeoutInterval:timeInterval
                    uploadProgress:^(NSProgress * _Nonnull uploadProgress) {
                    } success:^(TQUICURLSessionTask * _Nonnull task, id _Nullable
                    // When the request is executed successfully, it returns the re
                    // Get the response body.
                    id body = responseObject;
                    } failure:^(TQUICURLSessionTask * _Nullable task, NSError * _No
                    // When the request fails to be executed, it returns the error
                    NSInteger errorCode = error.code;
}];
```

Canceling Requests











```
}];

//Send the request.
[dataTask resume];

//Cancel the request.
[dataTask cancel];
```



API Documentation Android

Last updated: 2023-06-29 11:20:56

API Overview

API	Description
QuicClient	The main function of QUIC, used to create QuicCall instances and QUIC configuration and get the version number etc.
QuicCall	Manage QUIC requests.
QuicRequest	Encapsulate requests.
QuicResponse	Encapsulate responses.
QuicCallback	Execute callbacks.
QuicNetStats	Get information about QUIC network status.

QuicClient

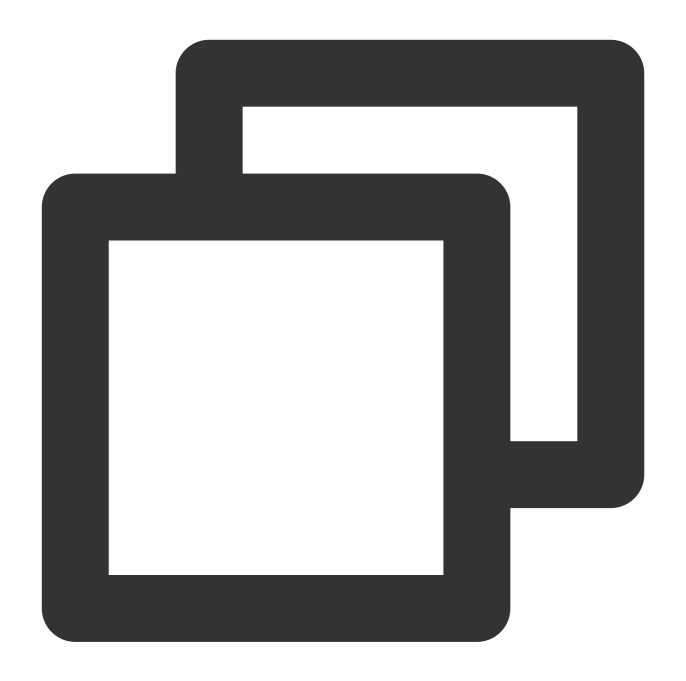
The main function of QUIC, used to create QuicCall instances and QUIC configuration and get the version number etc.

API	Description
newCall	Create a QuicCall instance.
Builder	Construct QUIC configuration .
getVersion	Get the SDK version number.

newCall

Create a QuicCall instance for each QUIC request.

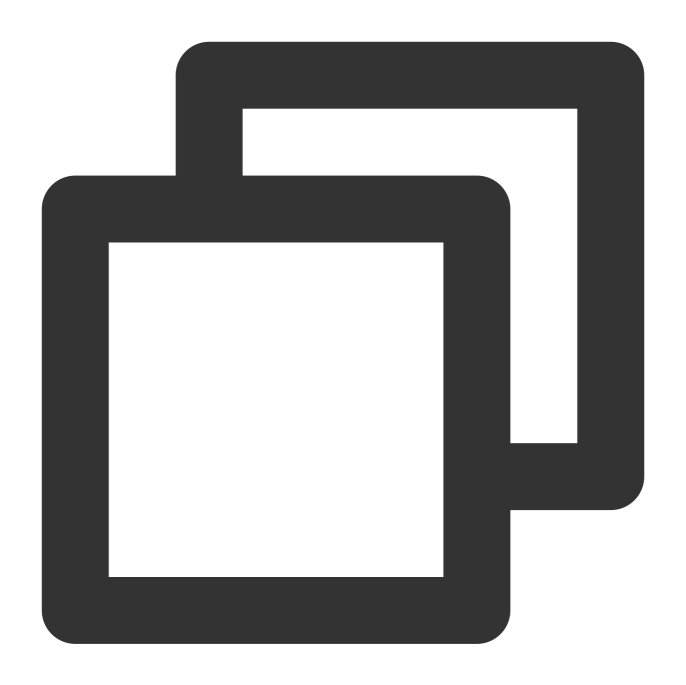




QuicCall newCall(QuicRequest request)	
Parameter	Description
request	The request to be encapsulated. See QuicRequest.

getVersion

A static method that can get the SDK version number.



String getVersion()

Builder

QUIC configuration APIs

API	Description
setQuicVersion	Set the QUIC version.
setCongestionType	Set the congestion control algorithm.

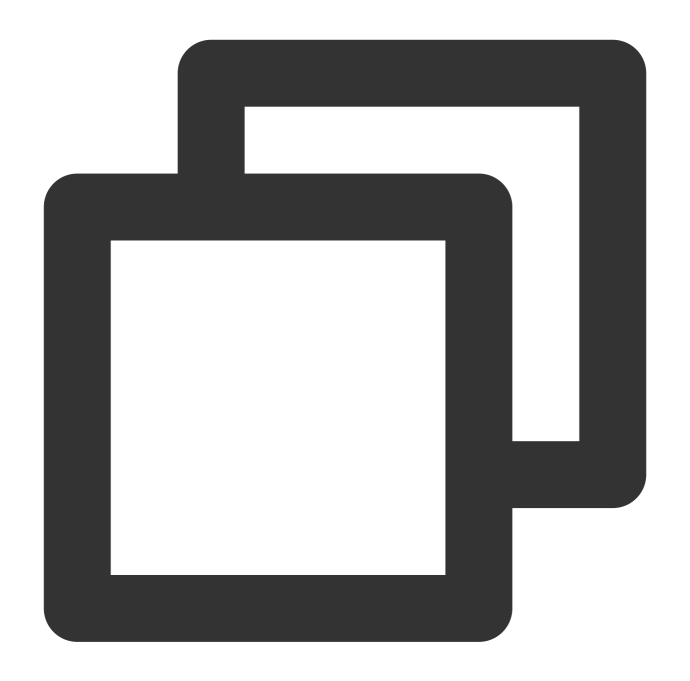


setConnectTimeoutMillis	Set the connection timeout.
setTotalTimeoutMillis	Set the total timeout for the request.
setIdleTimeoutMillis	Set the idle connection timeout.
setSupportIpV6	Whether to support IPv6.
build	Create QuicClient.

setQuicVersion

Set the QUIC version.





Builder setQuicVersion(int quicVersion)

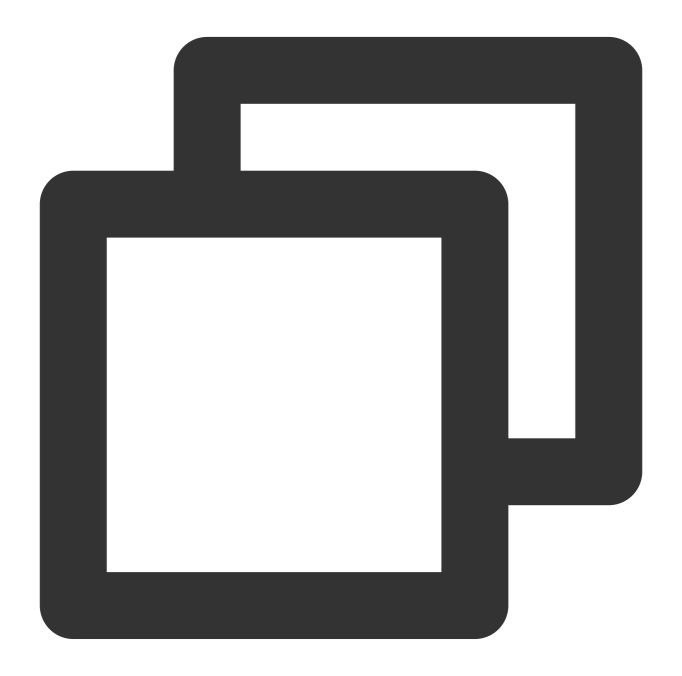
Parameter	Description
quicVersion	Set the QUIC version. Supported versions: Q043, Q046, Q050, Q051, draft-29, RFC-V1 (RFC 9000). Values: QuicClient.QUIC_VERSION_Q43 (default) QuicClient.QUIC_VERSION_Q46 audio/video proxy QuicClient.QUIC_VERSION_Q50 audio/video proxy



QuicClient.QUIC_VERSION_Q51 audio/video proxy QuicClient.QUIC_VERSION_IETF_DRAFT_29 audio/video proxy QuicClient.QUIC_VERSION_IETF_RFC_V1 audio/video proxy

setCongestionType

Set the congestion control algorithm.



Builder setCongestionType(int congestionType)	
Parameter	Description

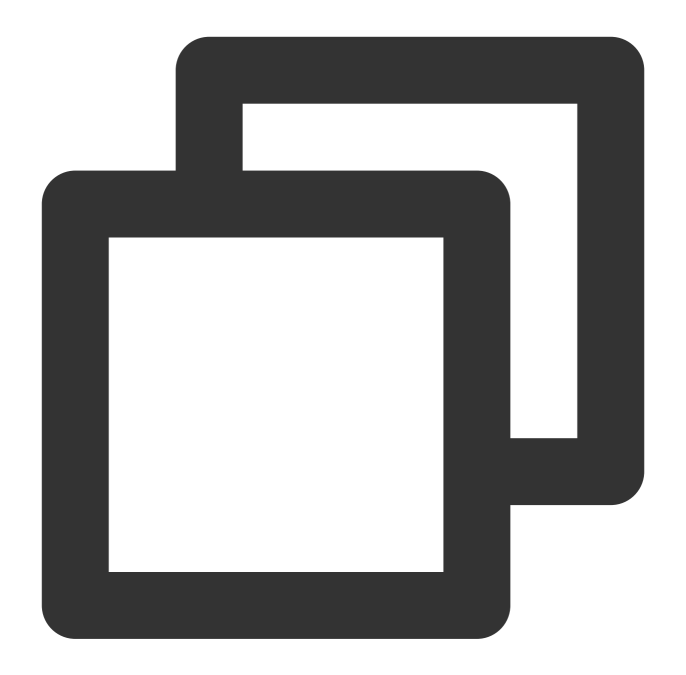


congestionType	Supported congestion control algorithms: CubicBytes, RenoBytes, BBR, PCC, GCC. Values: QuicClient.CONGESTION_TYPE_BBR (default) QuicClient.CONGESTION_TYPE_RENO_BYTES QuicClient.CONGESTION_TYPE_BBR QuicClient.CONGESTION_TYPE_BCC QuicClient.CONGESTION_TYPE_CCC
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setConnectTimeoutMillis

Set the connection timeout.



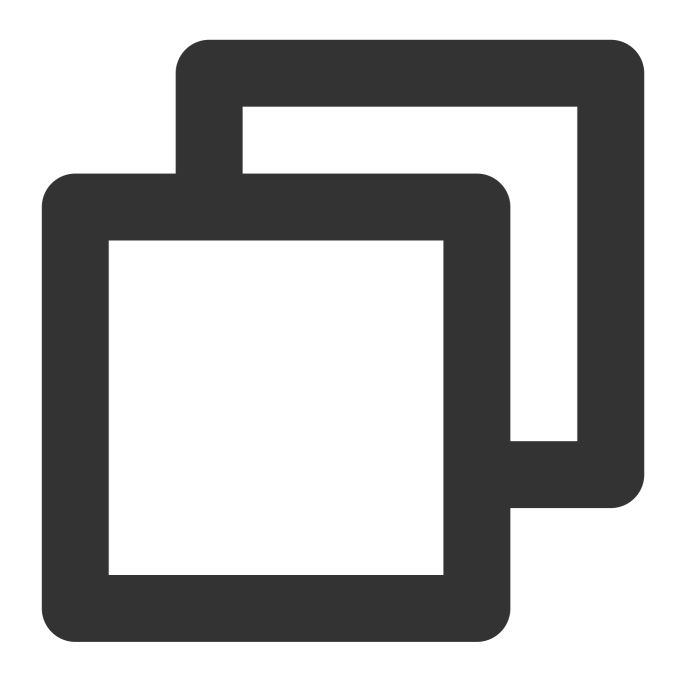


Builder setConnectTimeoutMillis(int connectTimeoutMillis)	
Parameter	Description
connectTimeoutMillis	Set the connection timeout in milliseconds. Default value: 60000.

setTotalTimeoutMillis

Set the total timeout that covers data read and write.



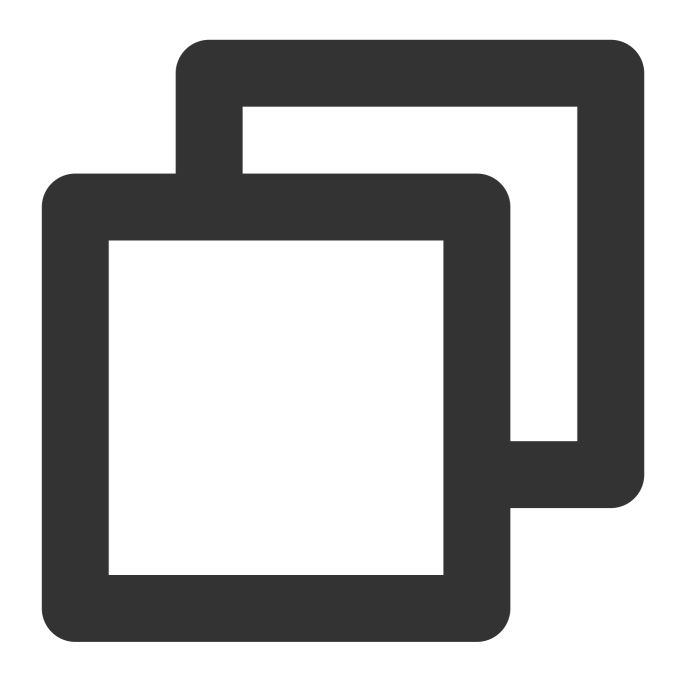


Builder setTotalTimeoutMillis(int totalTimeoutMillis)	
Parameter	Description
totalTimeoutMillis	Set the total timeout in milliseconds. Default value: 0 (no timeout).

setIdleTimeoutMillis

Set the idle connection timeout. When the timeout expires, connections are closed and cannot be reused.



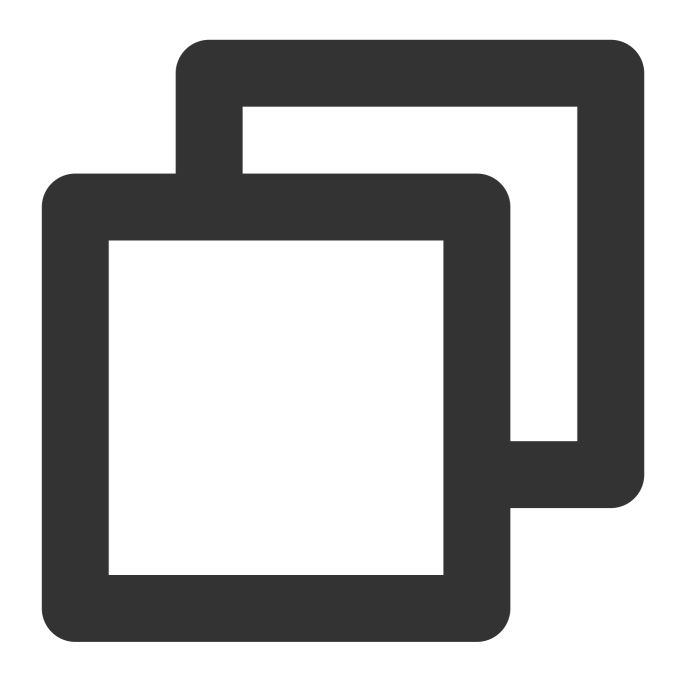


Builder setIdleTimeoutMillis(int idleTimeoutMillis)	
Parameter	Description
idleTimeoutMillis	The idle connection timeout in milliseconds. Default value: 90000.

setSupportIpV6

Whether to support IPv6.



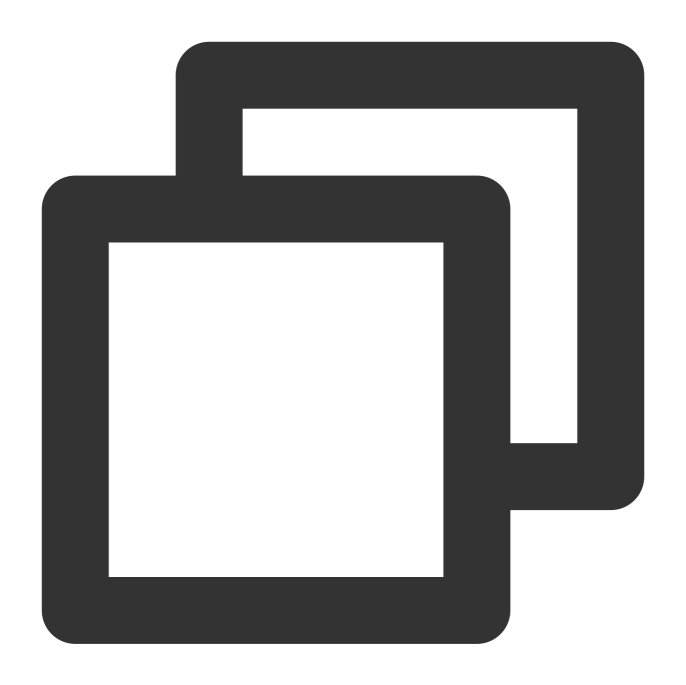


Builder setSupportIpV6(boolean supportIpV6)	
Parameter	Description
supportIpV6 audio/video proxy	Whether to support IPv6. Values: true , false . Default value: false .

build

Create QuicClient.





QuicClient build()

QuicCall

Manage QUIC requests.

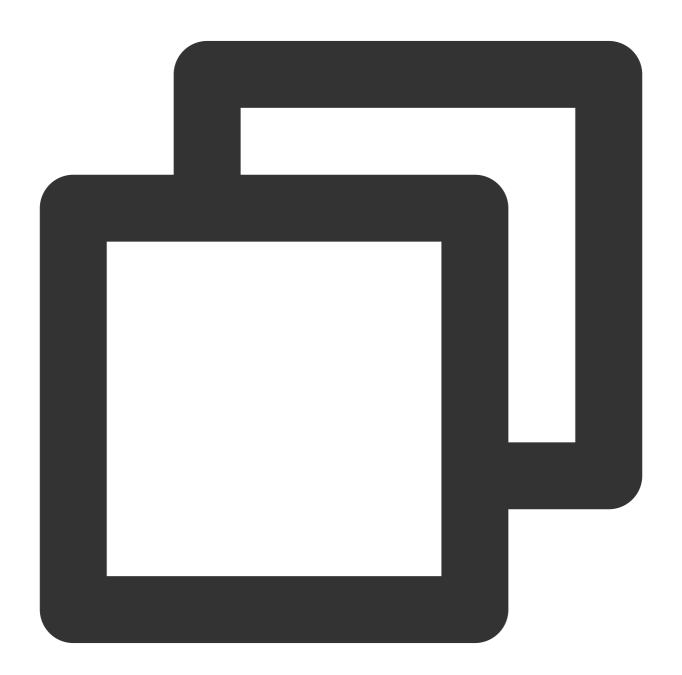
API	Description
enqueue	Initiate an asynchronous QUIC network request.



cancel	Cancel requests.
getQuicNetStats	Get information about QUIC network status. For more details, see QuicNetStats.

enqueue

Add an asynchronous QUIC request to the queue. You can get response from the callback function.



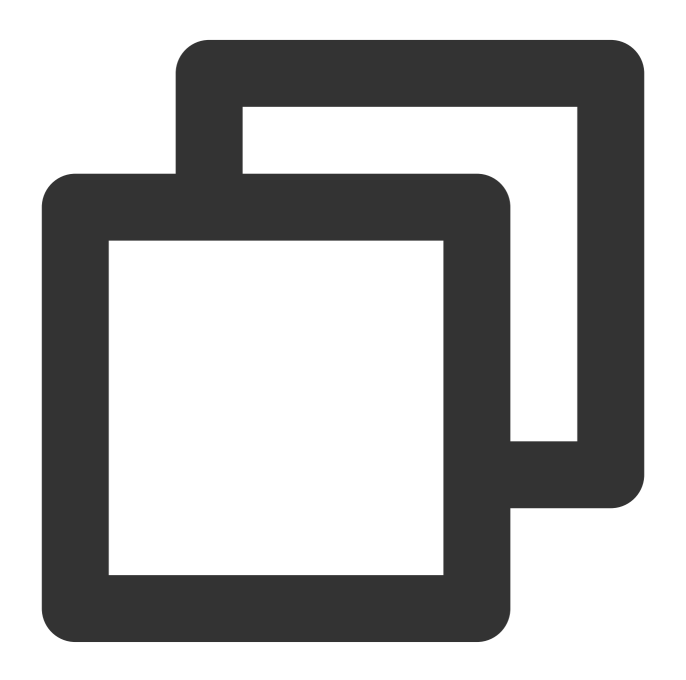
void enqueue(QuicCallback callback)



Parameter	Description	
callback	Return response from the callback function. For more details, see QuicCallback.	

cancel

Cancel requests.

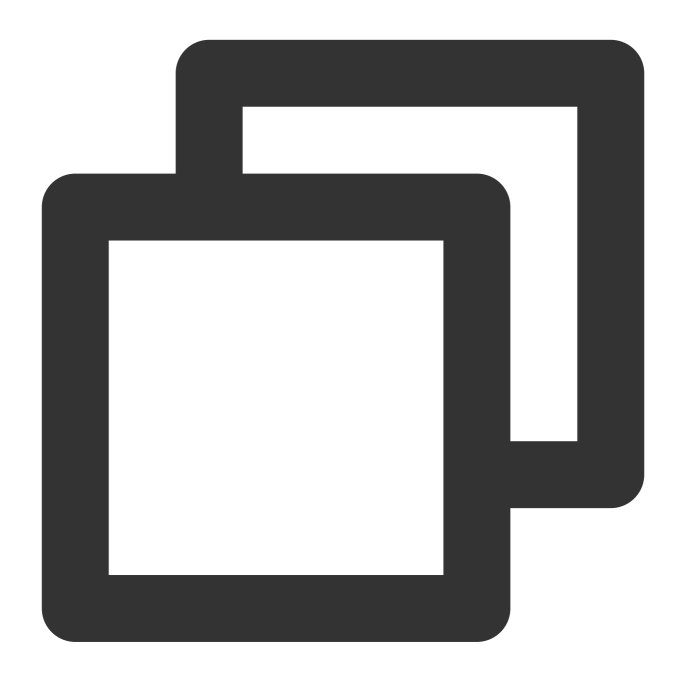


void cancel()



get Quic Net Stats

Get information about QUIC network status.



QuicNetStats getQuicNetStats()

QuicRequest

Request parameter



API	Description	
Builder	Construct a request parameter.	

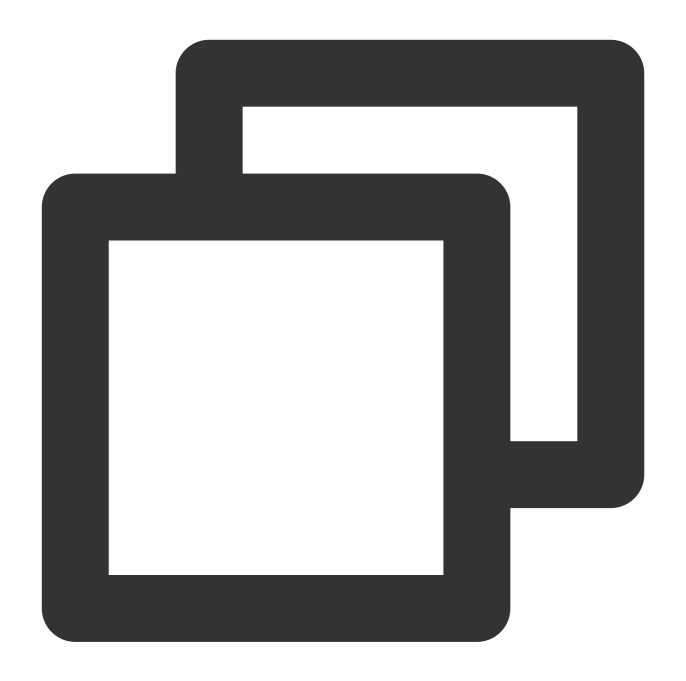
Builder

API	Description
setUrl	Set the request URL.
setlp	Set the request IP.
addHeader	Add the request header
get	Set the request type to GET.
post	Set the request type to POST.
method	Set other request parameters.
build	Create a QuicRequest object.

setUrl

Set the request URL.



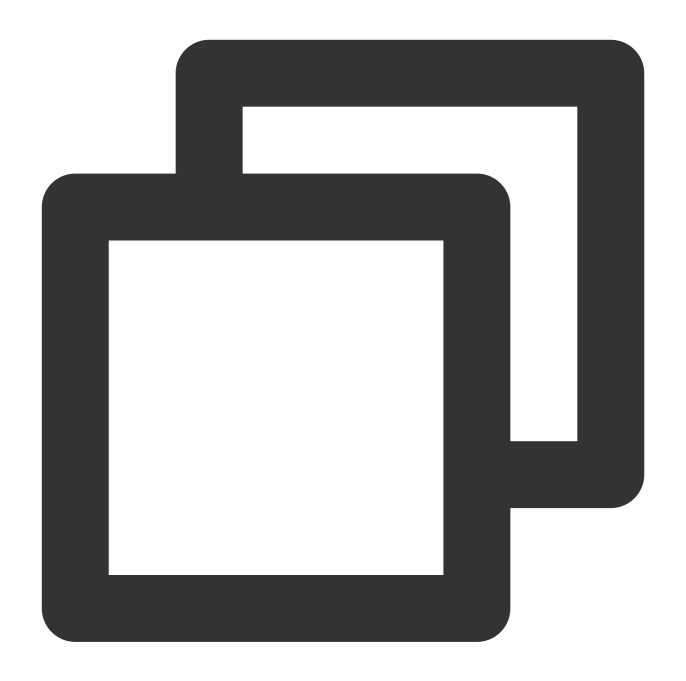


Builder setUrl(String url)	
Parameter	Description
url	(Required) The request URL.

setlp

Set the request IP address.



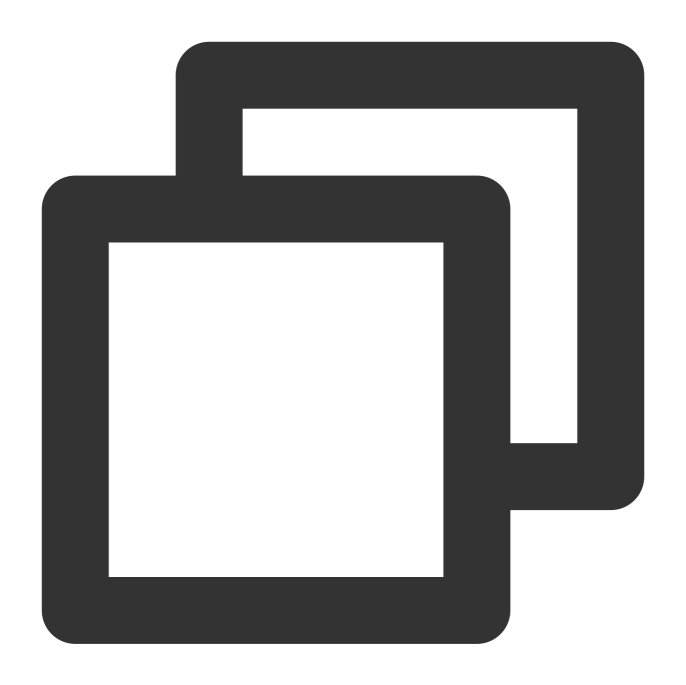


Builder setIp(String ip)	
Parameter	Description
ip	(Optional) If you do not use DNS resolution, set the IP address that the hostname resolves to.

addHeader

Add the request header in a key-value format.



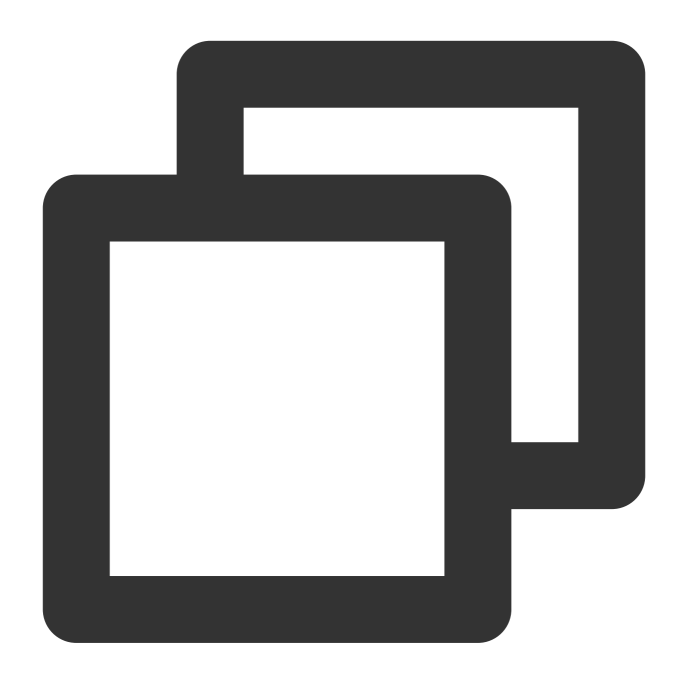


Builder addHeader(String key, String value)	
Parameter	Description
key	Key of the header.
value	Value of the header.

get



Set the request type to GET.

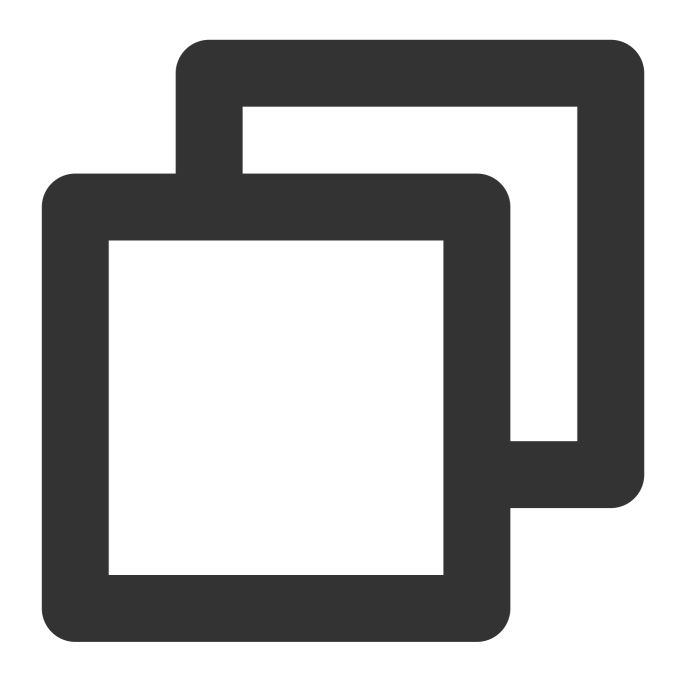


Builder get()

post

Set the request type to POST.



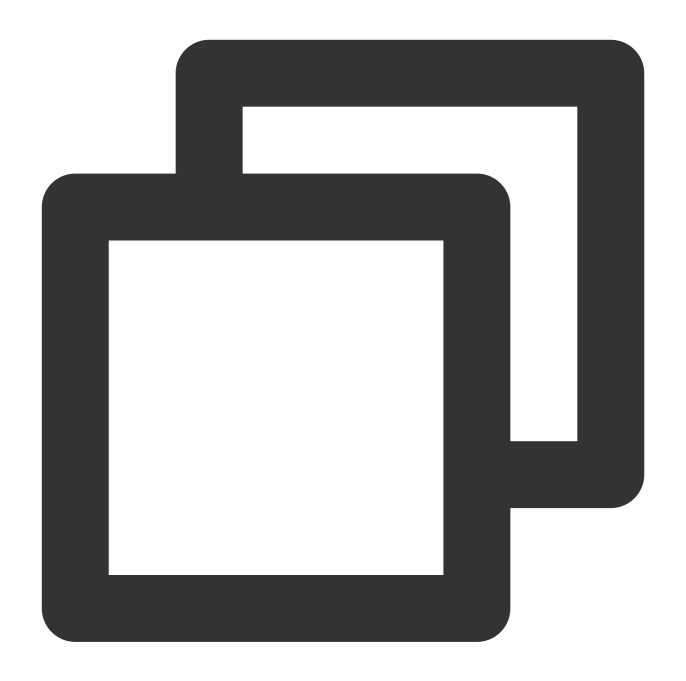


Builder post(RequestBody body)	
Parameter	Description
body	Body data.

method

Construct DELETE, PUT and other requests.



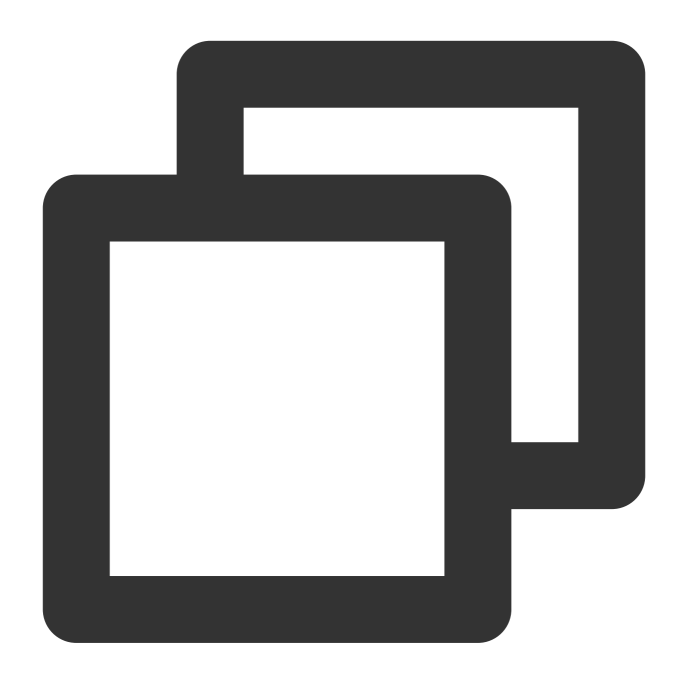


Builder method(String method, RequestBody body)	
Parameter	Description
method	Supported request methods: PUT, DELETE, HEAD, PATCH.
body	Body data.

build



Create QuicRequest



QuicRequest build()

QuicResponse

Response information

API	Description	
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getCode	Get the response status code.
getHeaders	Get the response headers.
getContentType	Get Content-Type.
getContentLength	Get Content-Length.
body	Get the response body.

getCode

Get the response status code.



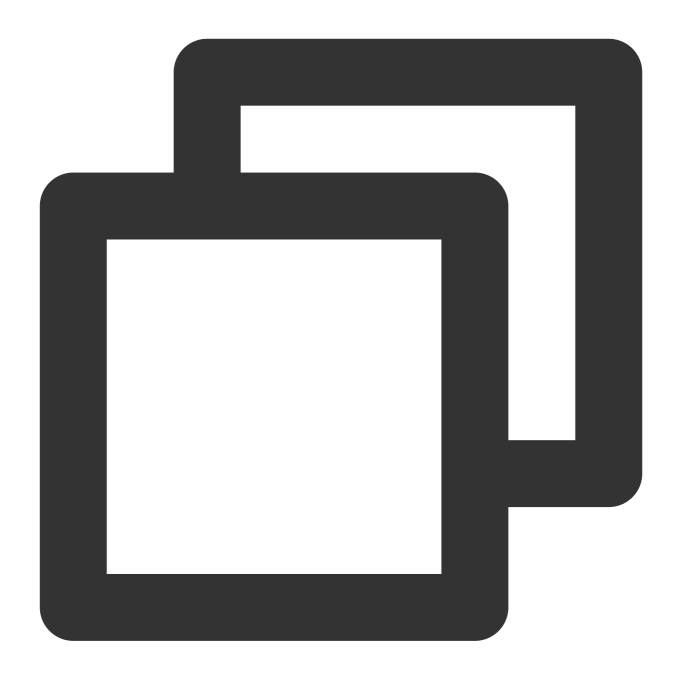


int getCode()

getHeaders

Get a list of response headers.



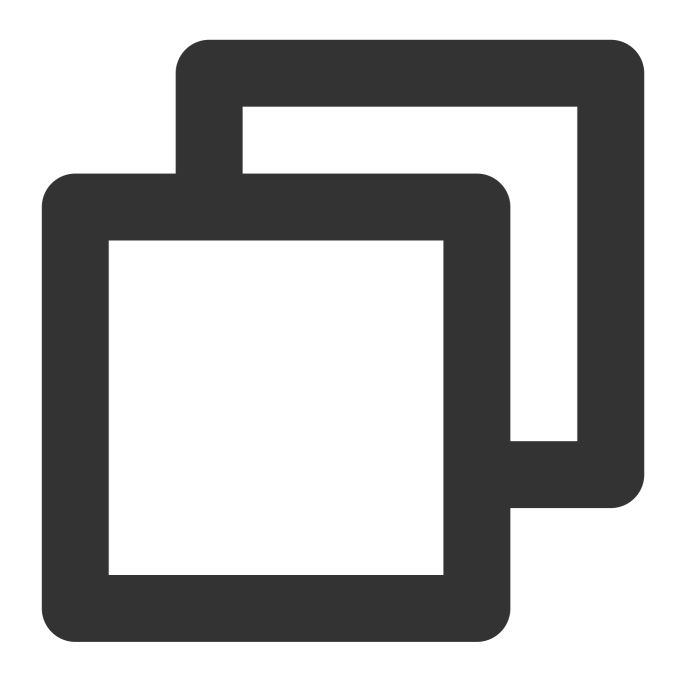


List<String> getHeaders()

getContentType

Get the content type from the response.



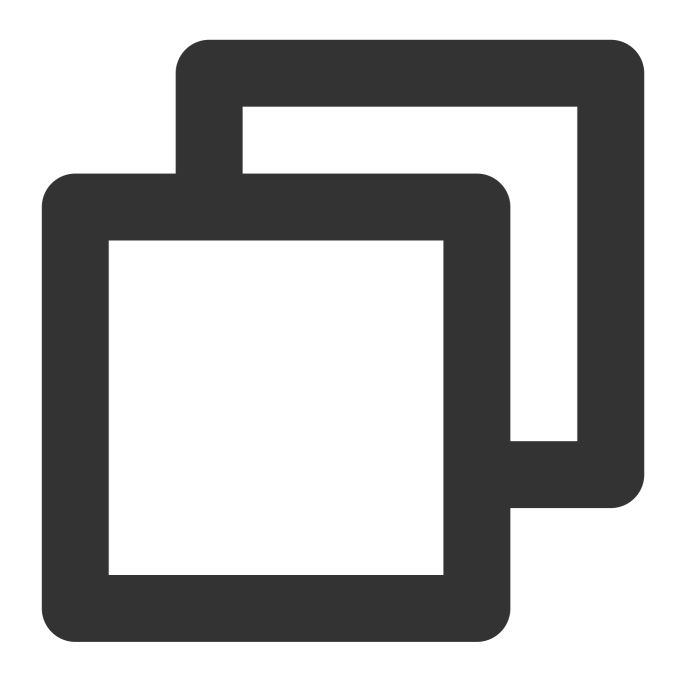


<pre>void setContentType(String contentType)</pre>	
Parameter	Description
contentType	Get the content type.

getContentLength

Get the content length.

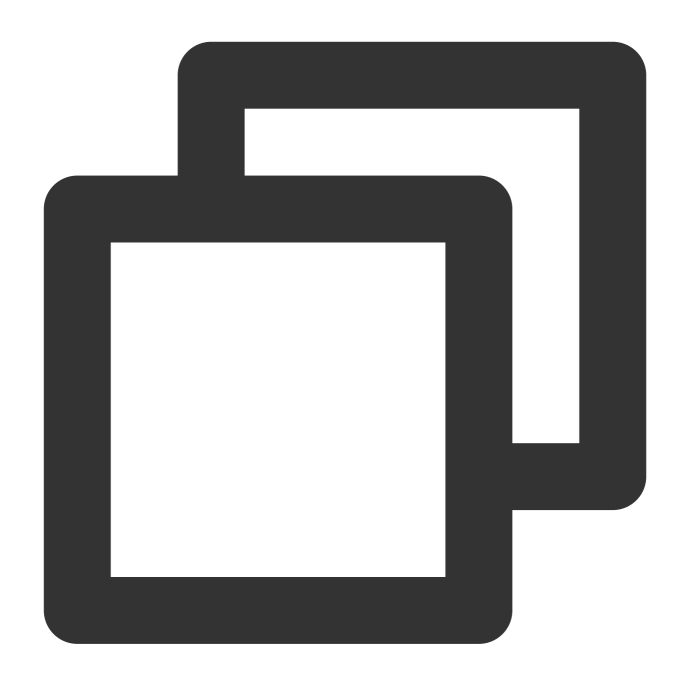




<pre>void setContentLength(long contentLength)</pre>	
Parameter	Description
contentLength	Get the content length.

body

Get the body of the response.



ResponseBody body()

QuicCallback

Execute callbacks.

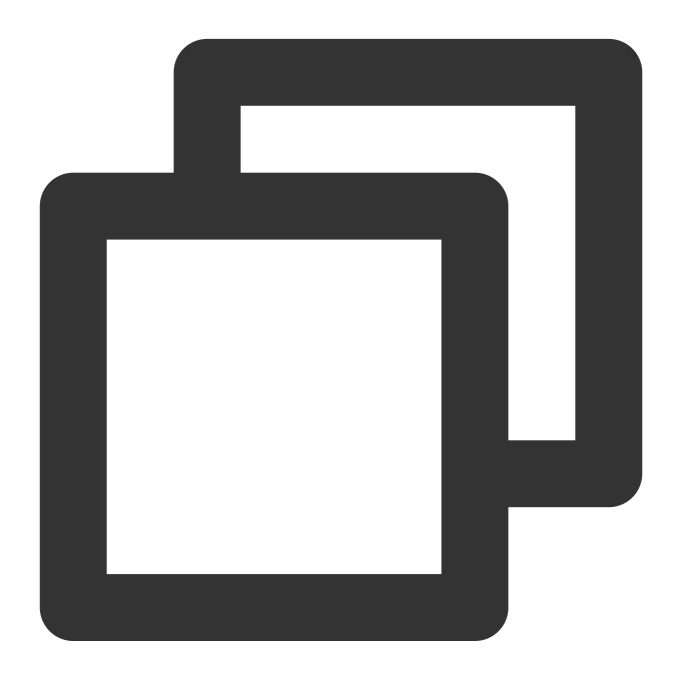
API	Description
onResponse	The callback succeeded.



onFailed	The callback failed.	

on Response

The callback function to execute when the request has succeeded.



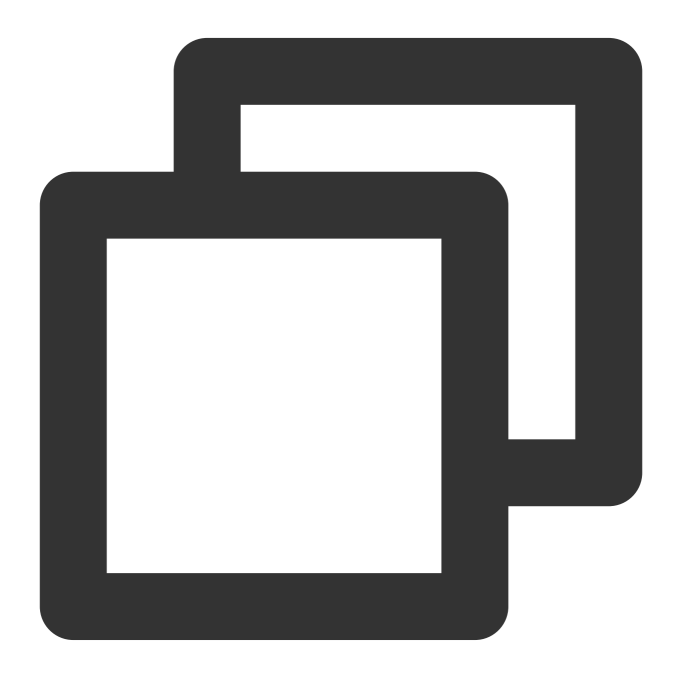
void onResponse(QuicCall call, QuicResponse response) throws IOException	
Parameter	Description



call	Manage the QUIC request. For more details, see QuicCall.	
response	Return the QUIC response. For more details, see QuicResponse.	

onFailed

The callback function to execute when the request has failed.



void onFailed(QuicCall	call, int errorCode, String errorMsg)
Parameter	Description



call	Manage the QUIC request. For more details, see QuicCall.
errorCode	The error code.
errorMsg	The error message.

QuicNetStats

Get information about QUIC network status.

aet information about QUIC network status.	
API	Description
isValid	Whether the value of status is valid.
isQuic	Whether it is a QUIC request.
is0rtt	Whether it is a 0-RTT connection.
isConnReuse	Whether the connection is reused.
getConnectMs	Get the connection duration in milliseconds.
getDnsMs	Get the DNS duration in milliseconds.
getDnsCode	Get the DNS error code.
getTtfbMs	Get the time taken for the first byte to be received in milliseconds.
getCompleteMs	Get the time taken for the request to be completed in milliseconds. The time taken by the connection is not included.
getSrttMs	Get the average round-trip time in milliseconds.
getPacketsSent	Get the number of packets sent in bytes.
getPacketsRetransmitted	Get the number of packets retransmitted in bytes.
getBytesSent	Get the number of bytes sent.
getBytesRetransmitted	Get the number of bytes retransmitted.
getPacketsLost	Get the number of packets lost in bytes.
getPacketsReceived	Get the number of packets received in bytes.
getBytesReceived	Get the number of bytes received.



getStreamBytesReceived

Get the number of bytes received within the stream.



iOS

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API Overview

API	Description
TQUICHTTPSessionManager	Session management APIs
TQUICURLSessionConfiguration	QUIC request configuration
TQUICURLSessionDataTask	Task management APIs
TQUICURLRequestSerialization	Request serialization APIs
TQUICURLResponseSerialization	Response serialization APIs

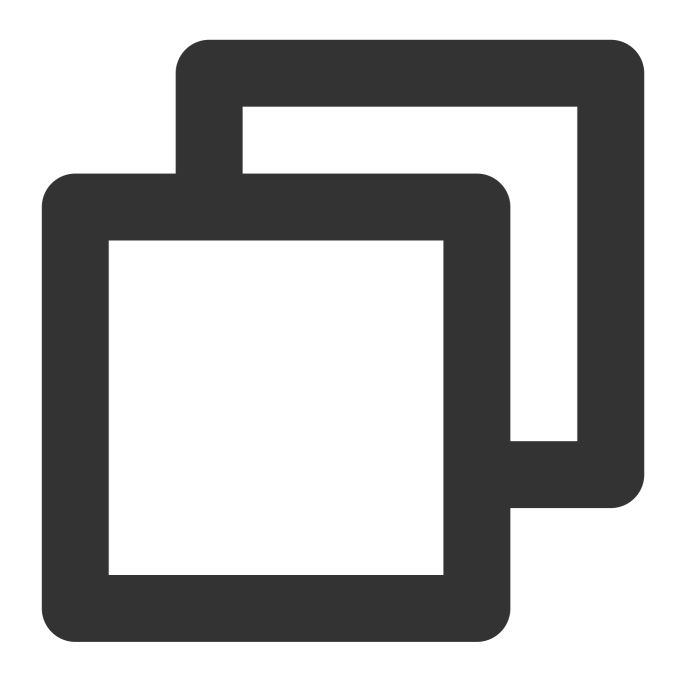
TQUICHTTPSessionManager

API	Description
manager	A static method to construct a TQUICHTTPSessionManager instance.
initWithSessionConfiguration	Create a TQUICHTTPSessionManager instance with the specified configuration. For detailed configuration, see TQUICURLSessionConfiguration
initWithBaseURL	Create a TQUICHTTPSessionManager instance with the specified URL.
GET	Initiate a GET request.
POST	Initiate a POST request.

manger

Create a TQUICHTTPSessionManager instance and pass the default QUIC configuration.



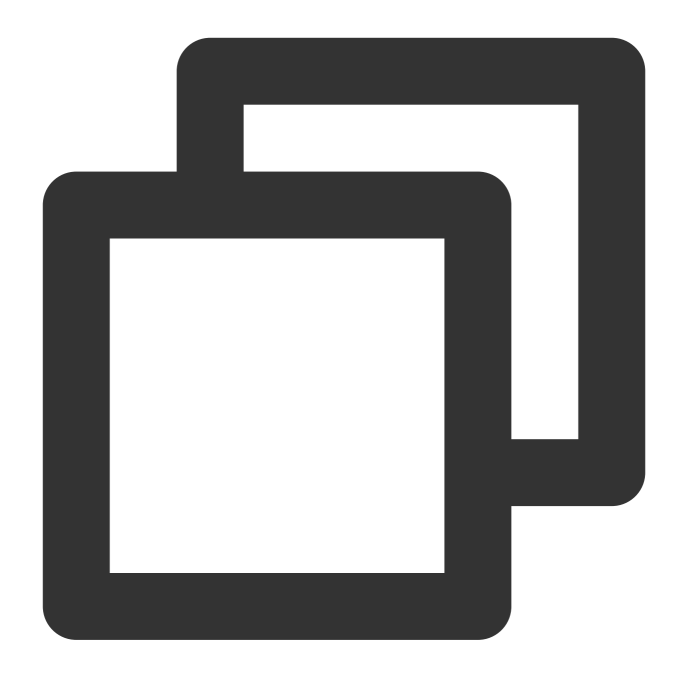


+ (instancetype) manager

in it With Session Configuration

Create a TQUICHTTPSessionManager instance and pass the QUIC configuration.





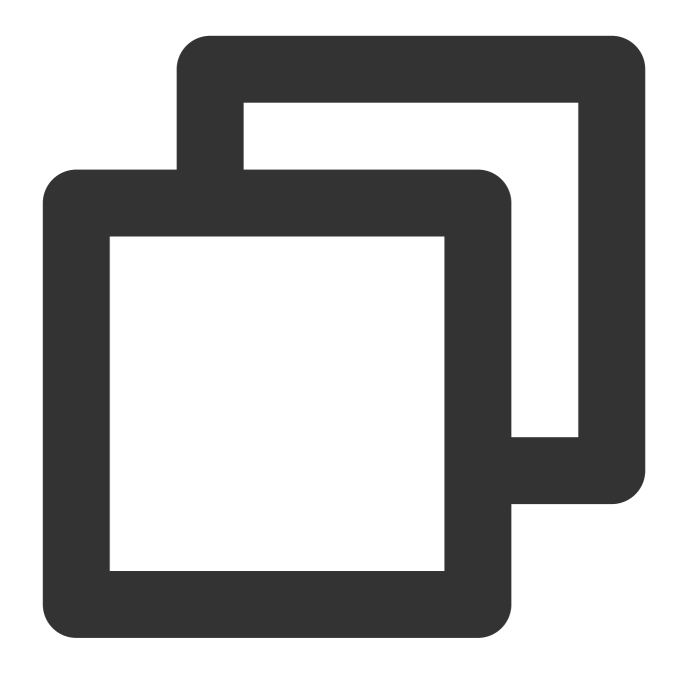
- (instancetype)initWithSessionConfiguration:(nullable %!s(<nil>) *)configuration

Parameter	Description
configuration	QUIC request configuration. For details, see TQUICURLSessionConfiguration.

initWithBaseURL



Create a TQUICHTTPSessionManager instance and pass the specified URL.



- (instancetype)initWithBaseURL:(nullable NSURL *)baseURL;
- (instancetype)initWithBaseURL:(nullable NSURL *)baseURL

sessionConfiguration: (nullable %!s(<nil>) *)configuration;

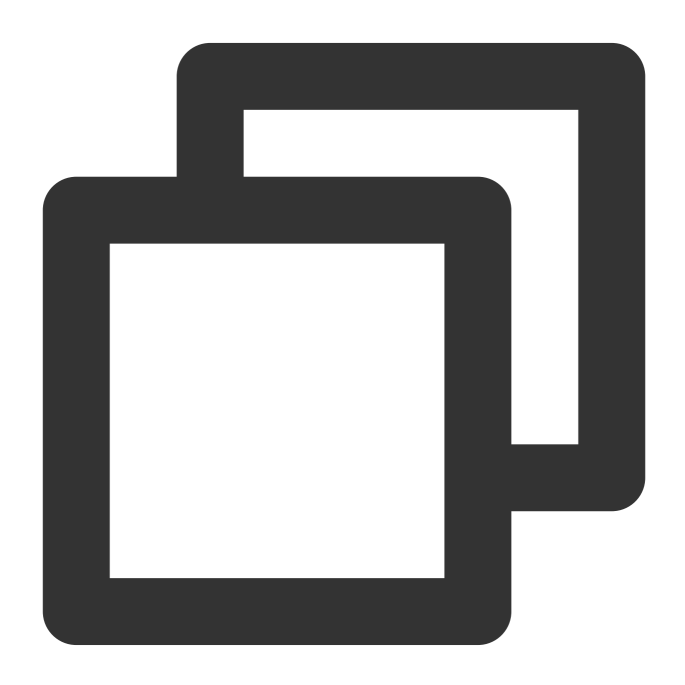
Parameter	Description



baseURL	The request domain name.
configuration	QUIC request configuration. For details, see TQUICURLSessionConfiguration.

GET

Create a GET request.



- (nullable TQUICURLSessionDataTask *)GET: (NSString *)URLString



parameters: (nullable id) parameters

headers: (nullable NSDictionary <NSString *, NSStr

timeoutInterval: (NSTimeInterval) timeoutInterval

downloadProgress:(nullable %!s(<nil>))downloadProgress

success:(nullable %!s(<nil>))success

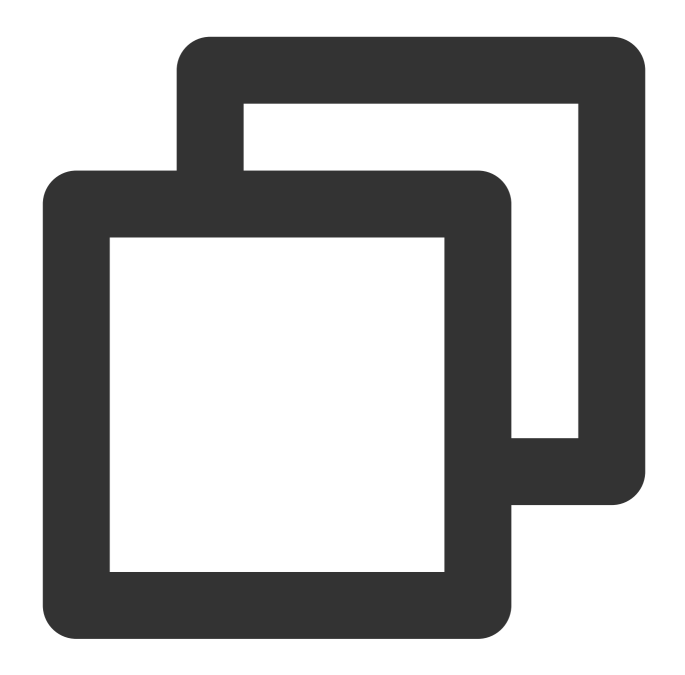
failure:(nullable %!s(<nil>))failure

Parameter	Description
URLString	The request URL.
parameters	The request parameters.
headers	The request headers.
timeoutInterval	The connection timeout.
downloadProgress	The callback for download progress.
success	The callback for request success.
failure	The callback for request failure.

POST

Create a POST Request.







	<pre>success:(nullable %!s(<nil>))success</nil></pre>
	failure: (nullable TQUICURLSessionTask) failure
Parameter	Description
URLString	The request URL.
parameters	The request parameters.
headers	The request headers.
timeoutInterval	The connection timeout.
uploadProgress	The callback to be executed to get upload progress.
success	The callback to be executed upon request success.

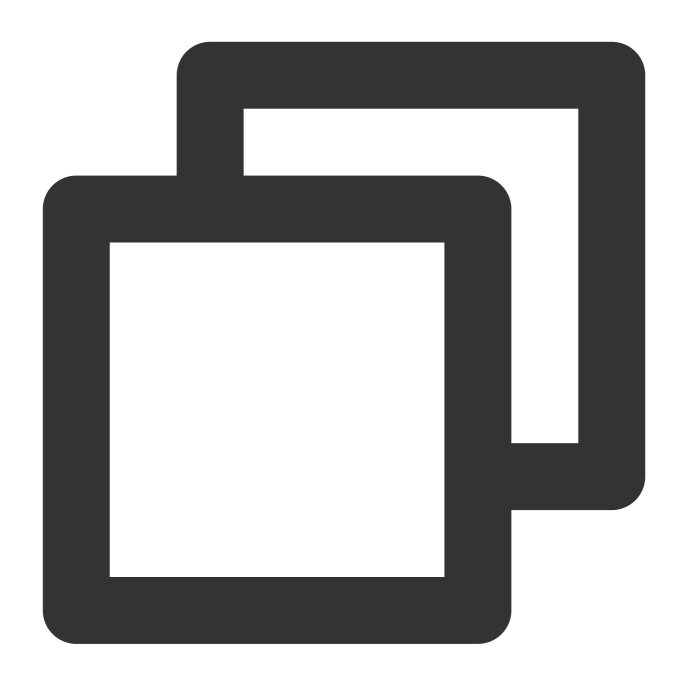
The callback to be executed upon request failure.

TQUICURLSessionTaskSuccess

Execute the callback for task success.

failure





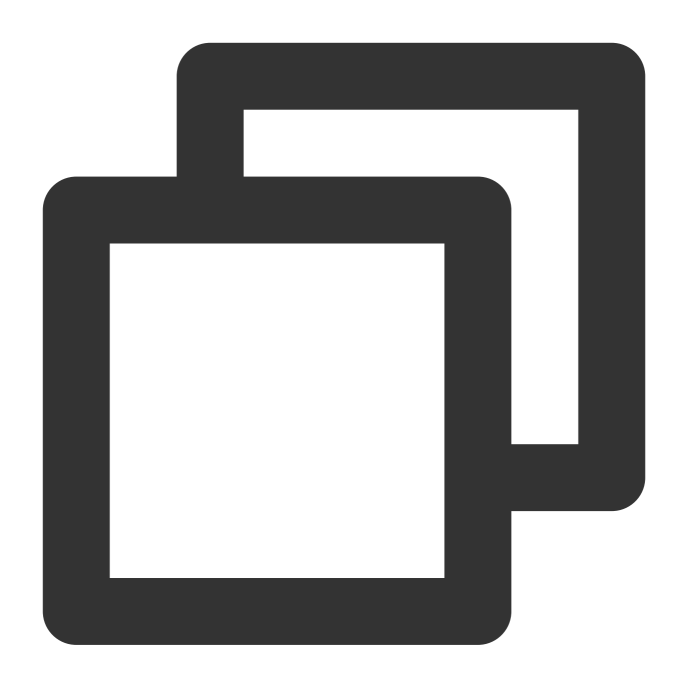
typedef void (^TQUICURLSessionTaskSuccess)(%!s(<nil>) *task, id _Nullable responseO

Parameter	Description
task	The request task.
responseObject	The response data.

TQUICURLSessionTaskFailure



Execute the callback for task failure.



typedef void (^TQUICURLSessionTaskFailure)(%!s(<nil>) * _Nullable task, NSError *er

Parameter	Description
task	The request task.
error	The error message.



TQUICURLSessionManager

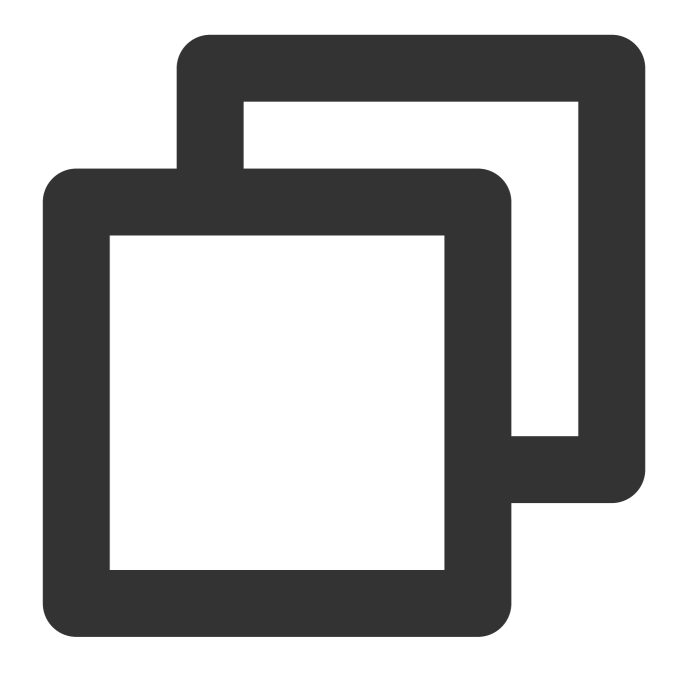
Session management APIs

API	Description
initWithSessionConfiguration	Create an instance with the specified configuration.
dataTaskWithRequest	Initiate requests with the NSURLRequest parameter.
setTaskDidFinishCollectingMetricsBlock	Set the callback to collect statistics.
setTaskDidReceiveResponseBlock	Set the callback block to receive request response.

initWithSessionConfiguration

Create a TQUICURLSessionManager instance and pass the QUIC configuration.





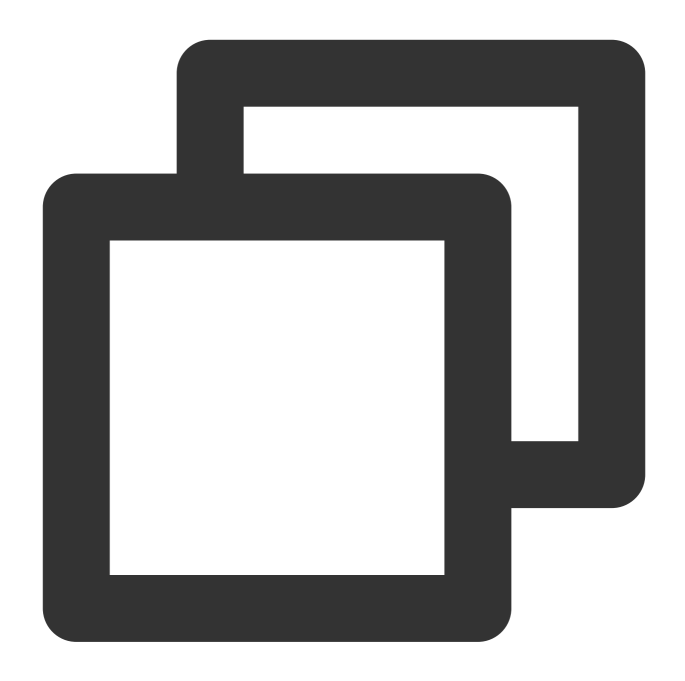
- (instancetype)initWithSessionConfiguration:(nullable %!s(<nil>) *)configuration

Parameter	Description
configuration	QUIC request configuration.

data Task With Request

Initiate requests with the NSURLRequest parameter.





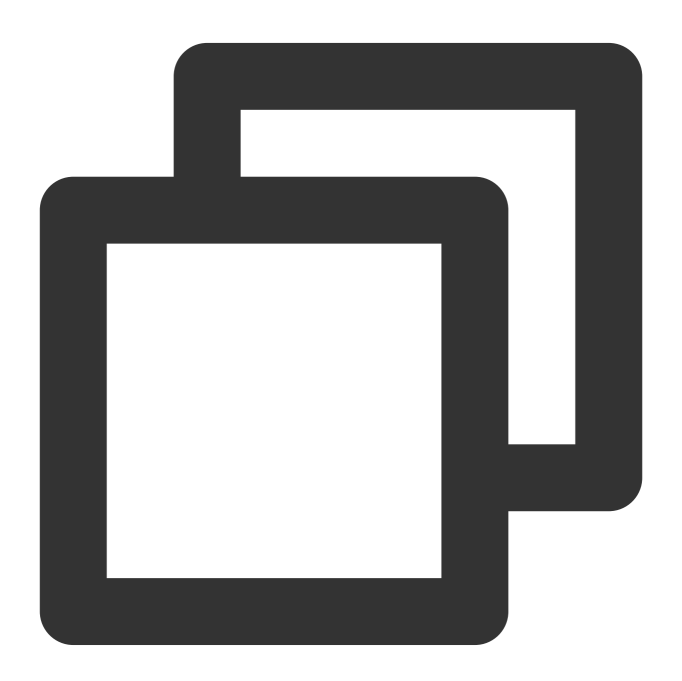
Parameter	Description
request	For detailed configuration, see NSURLRequest.
uploadProgress	The callback to be executed to get upload progress.



downloadProgress	The callback to be executed to get download progress.	
completionHandler	The callback to be executed upon request completion.	

set Task Did Finish Collecting Metrics Block

Set the callback to collect statistics.



- (void) setTaskDidFinishCollectingMetricsBlock: (nullable %!s(<nil>))block

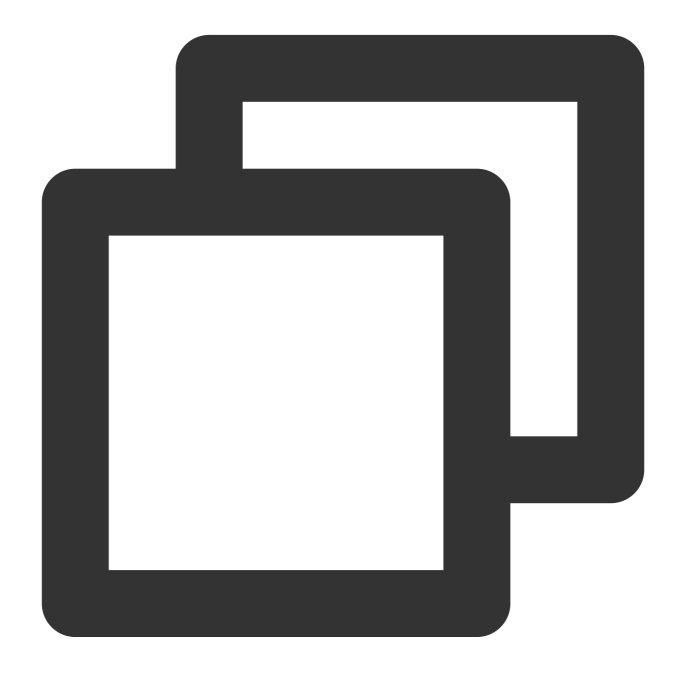
Parameter	Description
	_ 555.,p.151.



block	Execute the callback block to collect statistics when the request is complete.
	complete.

${\tt setTaskDidReceiveResponseBlock}$

Set the callback block to receive request response.



- (void)setTaskDidReceiveResponseBlock:(nullable %!s(<nil>))block</nil>	
Parameter	Description

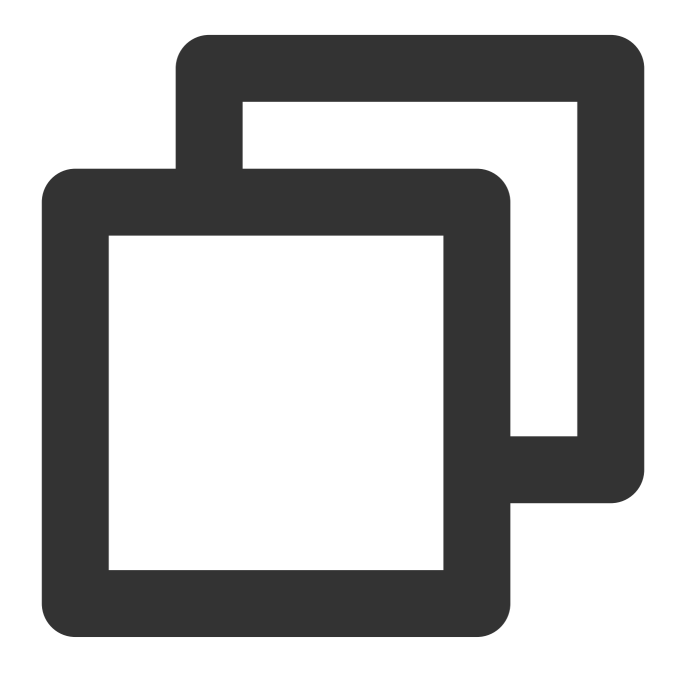


block

Execute the callback block to receive request response.

TQUICURLSessionTaskDidReceiveResponseBlock

Execute the callback block to receive session task response.



typedef void (^TQUICURLSessionTaskDidReceiveResponseBlock)(%!s(<nil>) *session, %!s

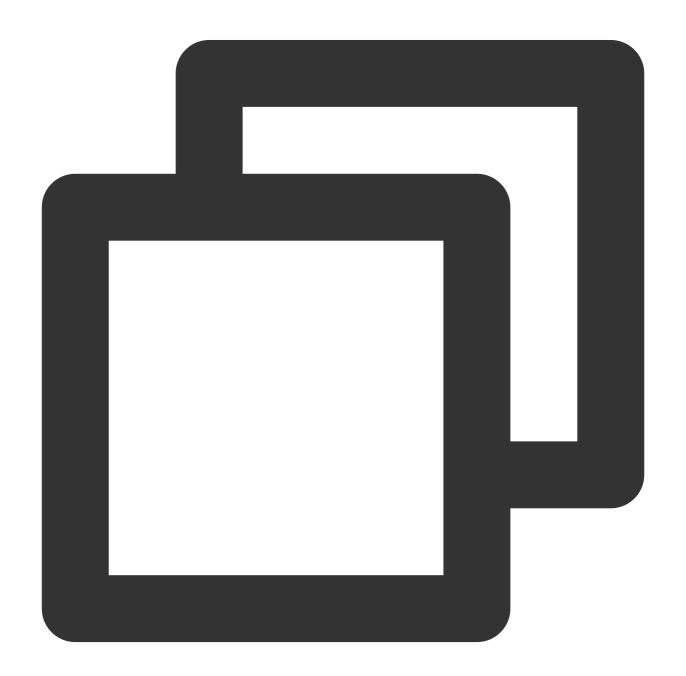
Parameter Description



session	The class that manages sessions.
task	The class that manages tasks.
response	The response result.

TQUICURL Session Task Download Progress Block

Execute the callback block to get download progress.



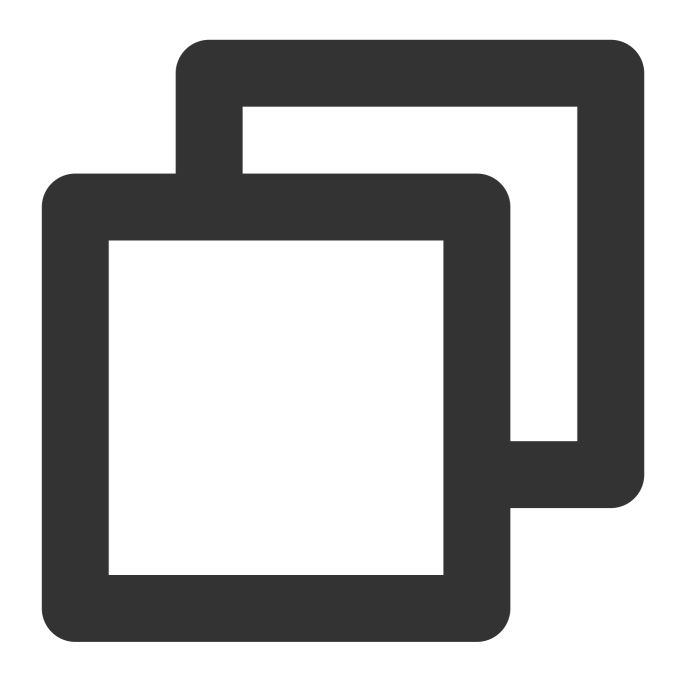


typedef void (^TQUICURLSessionTaskDownloadProgressBlock)(NSProgress *downloadProgr	
Parameter	Description
downloadProgress	The download progress.

TQUICURL Session Task Upload Progress Block

Execute the callback block to get upload progress.





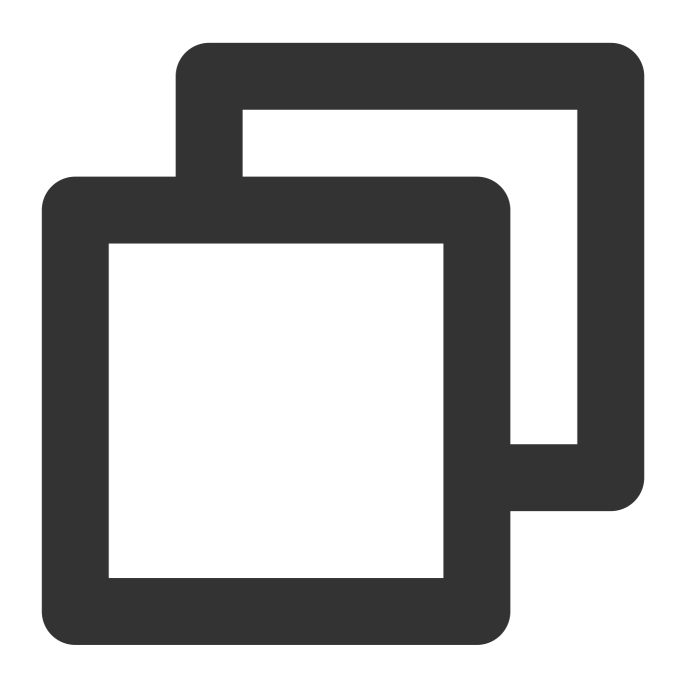
typedef void (^TQUICURLSessionTaskUploadProgressBlock) (NSProgress *uploadProgress)

Parameter	Description
uploadProgress	The upload progress.

${\tt QUICURLS} ession Task Completion Handler$



Execute the callback block upon session completion.



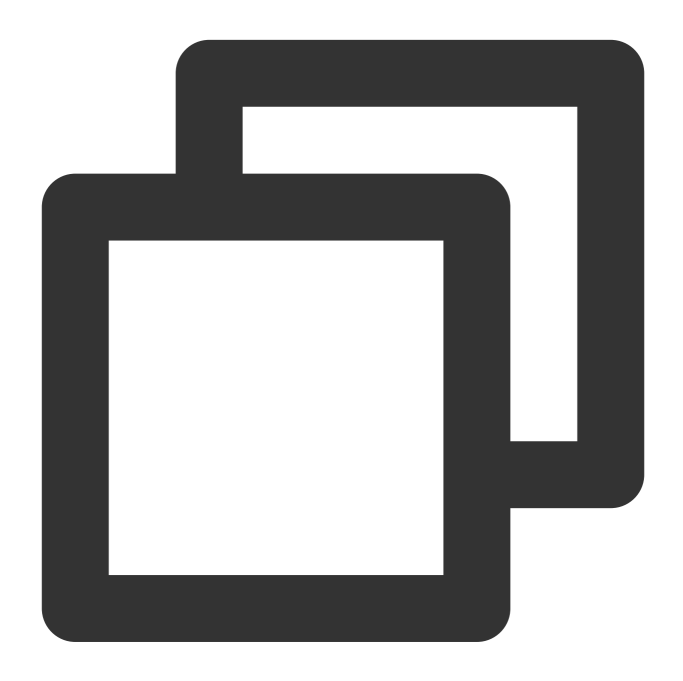
typedef void (^TQUICURLSessionTaskCompletionHandler)(NSURLResponse *response, id re

Parameter	Description
response	For details about the response result, see NSURLResponse.
responseObject	The response data.
error	The error message.



TQUICURLSessionTaskDidFinishCollectingMetricsBlock

Execute the callback block to collect statistics upon session completion.



 $typedef\ void\ (^TQUICURLSessionTaskDidFinishCollectingMetricsBlock)\ (TQUICURLSessionTaskDidFinishCollectingMetricsBlock)$

Parameter	Description
session	Session management.
task	Task management.



metrics	The network statistics.	

TQUICURLSessionConfiguration

QUIC request configuration.

Member variable	Description
quicVersion	Set the QUIC version. Supported versions: 043, Q046, Q050, Q051, draft-29, RFC-V1 (RFC 9000). Values: TQUICVersionQ043 (default) TQUICVersion046 audio/video proxy TQUICVersion050 audio/video proxy TQUICVersionD51 audio/video proxy TQUICVersionDraft29 audio/video proxy TQUICVersionRFCV1 audio/video proxy
congestionType	Supported congestion algorithms: CubicBytes, RenoBytes, BBR, PCC, GCC. Values: TQUICCongestionTypeBBR (default) TQUICCongestionTypeCubicBytes TQUICCongestionTypeRenoBytes TQUICCongestionTypePCC TQUICCongestionTypeGCC
connectTimeoutMillis	The connection timeout in milliseconds. Default value: 60000.
idleTimeoutMillis	The idle connection timeout in milliseconds. This setting will affect connection reuse. Default value: 90000.
ipv6Enabled audio/video proxy	Whether to support IPv6. Values: YES, NO (default).
dnsParser	The custom DNS parser. For details, see TQUICDNSParserDelegate.

TQUICDNSParserDelegate

Implement a custom DNS parsing.





- (NSString *)lookup:(NSString *)hostName		
Parameter	Description	
hostName	The domain name, which is called back to resolve an IP address.	

TQUICURLSession



Task management APIs

API	Description
sessionWithConfiguration	Create an instance with the specified configuration.
sharedSession	Create an instance with the default configuration.
dataTaskWithRequest	Create a task with the request parameters.

session With Configuration

Create an instance with the specified configuration.



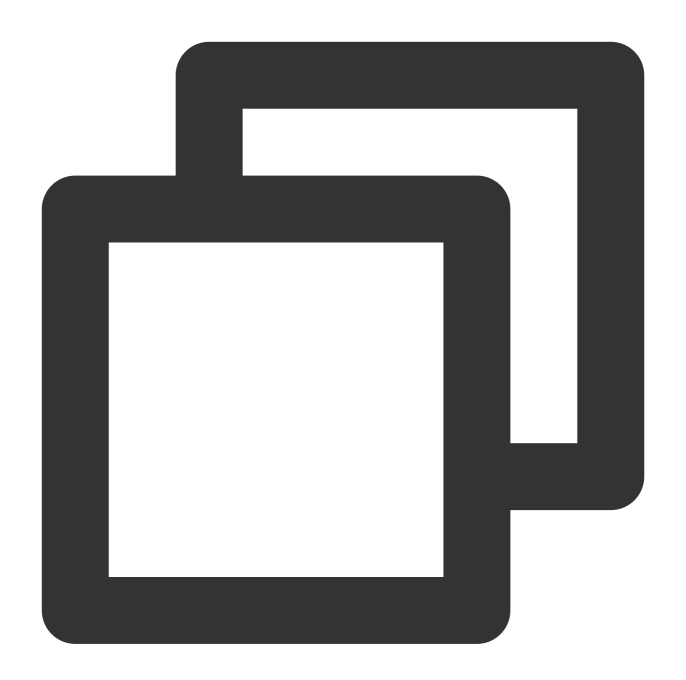


+ (instancetype)sessionWithConfiguration:(%!s(<nil>) *)configuration</nil>	
Parameter	Description
configuration	The QUIC request configuration.

sharedSession

Create an instance with the default configuration.



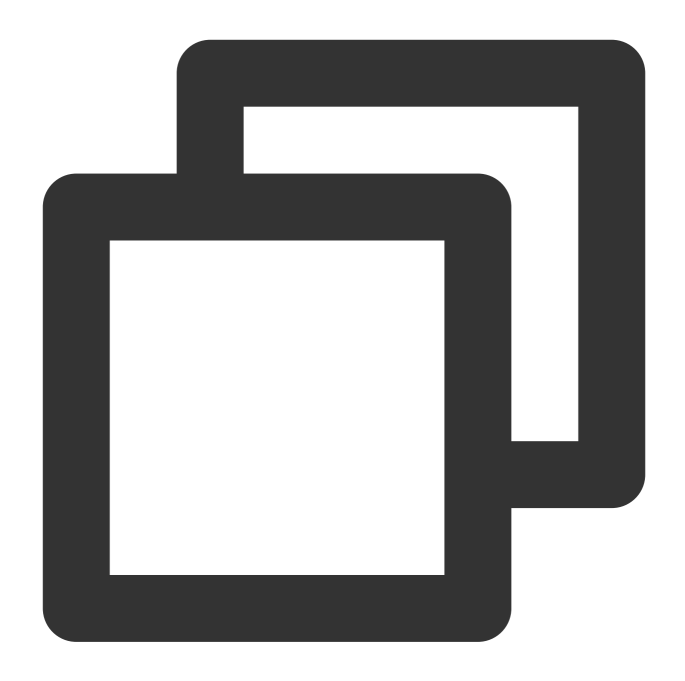


+ (instancetype)sharedSession

dataTaskWithRequest

Create a task based on the request parameters.





- (nullable %!s(<nil>) *)dataTaskWithRequest:(NSURLRequest *)request</nil>	
Parameter	Description
request	The request parameters. For more details, see NSURLRequest.

TQUICURLSessionTask

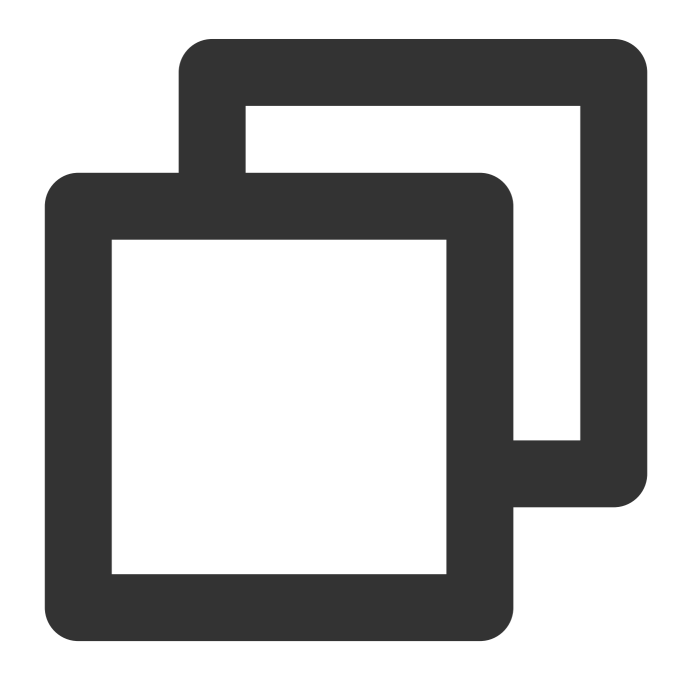


Task management APIs.

API	Description
resume	Start a request task.
cancel	Cancel a request task.

resume

Start a request task.

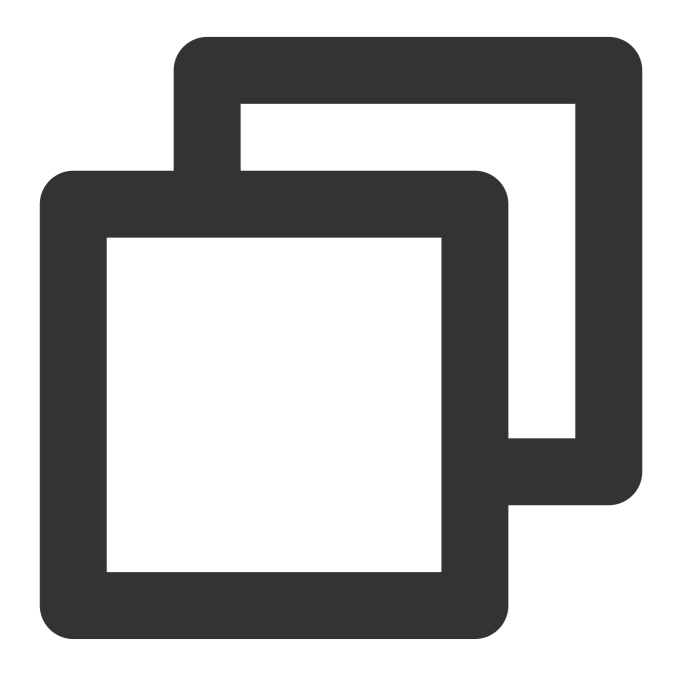




- (void) resume

cancel

Cancel a request task.



- (void) cancel



TQUICURLSessionDataTask

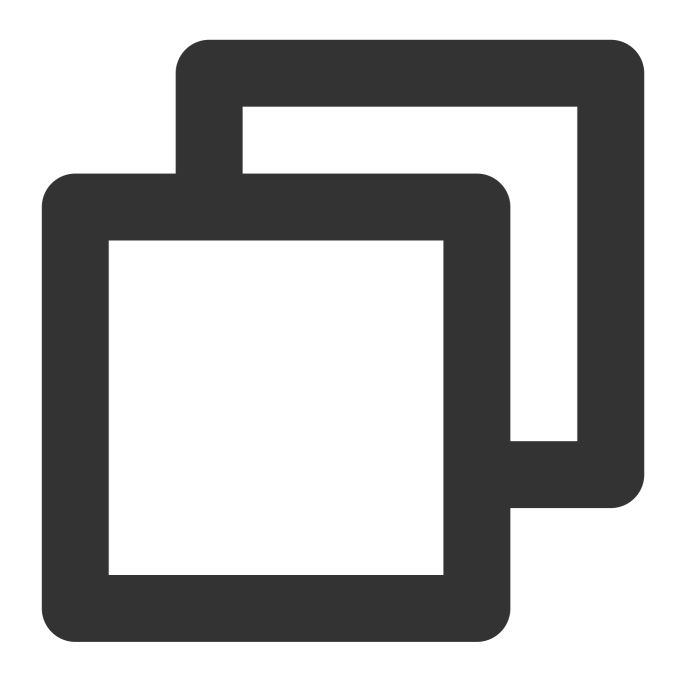
Manage request tasks. This API inherits the TQUICURLSessionTask class.

API	Description
resume	Start a request task.
cancel	Cancel a request task.

resume

Start a request task.



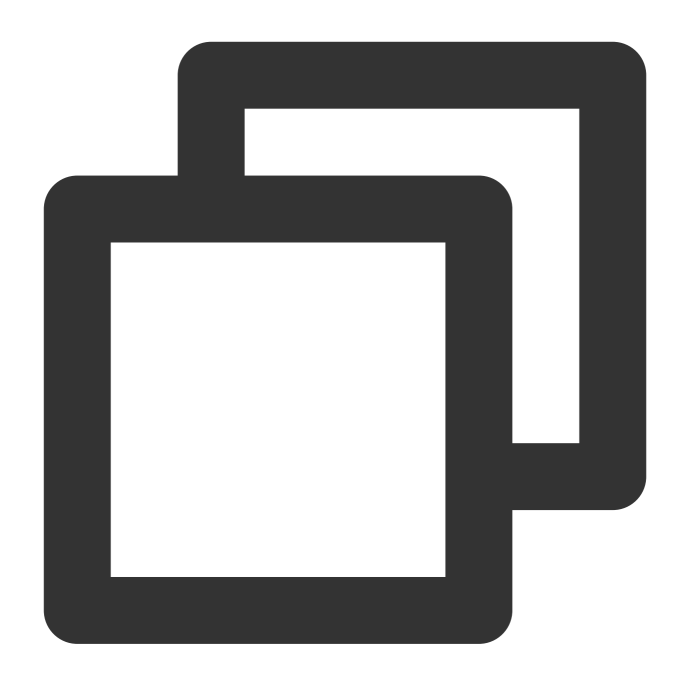


- (void) resume

cancel

Cancel a request task.





- (void) cancel

TQUICURL Request Serialization

API	Description
TQUICHTTPRequestSerializer	Serialize HTTP request parameters.



TQUICJSONRequestSerializer	Serialize JSON request parameters.
----------------------------	------------------------------------

TQUICHTTPRequestSerializer

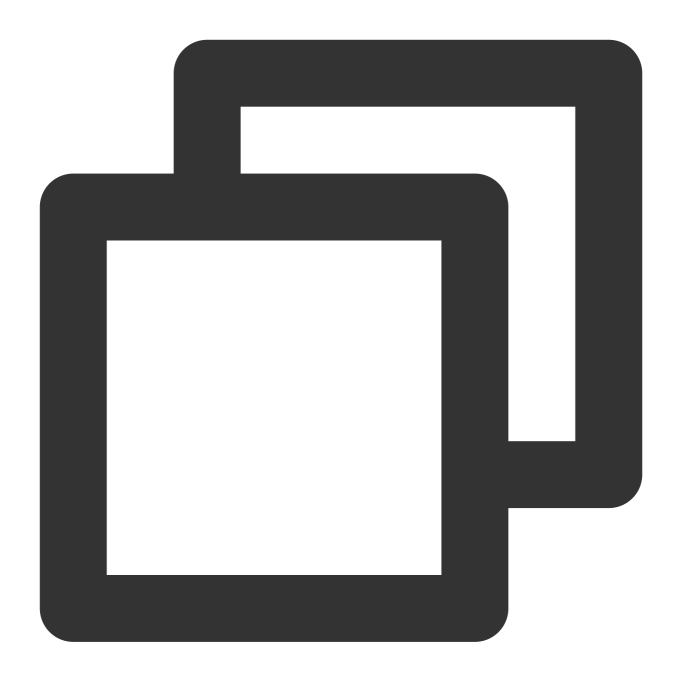
Request serialization APIs

API	Description
serializer	Implement instantiation.
setValue	Set a value for the header field.
valueForHTTPHeaderField	Return the value that corresponds to the header field.
requestWithMethod	Create NSMutableURLRequest.
multipartFormRequestWithMethod	Create NSMutableURLRequest to transfer streaming data.

serializer

 $\label{lem:condition} Create\ a\ TQUICHTTPR equest Serializer\ instance.$



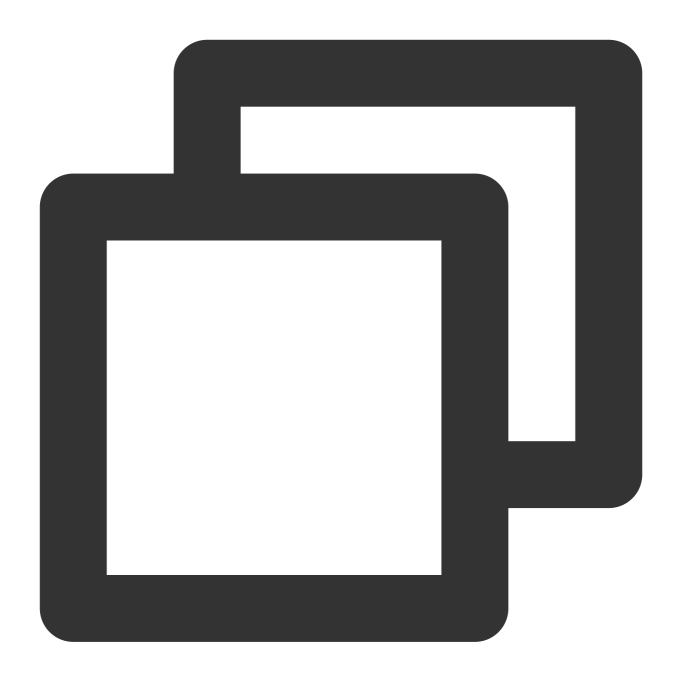


+ (instancetype)serializer

setValue

Set a value for the header field.





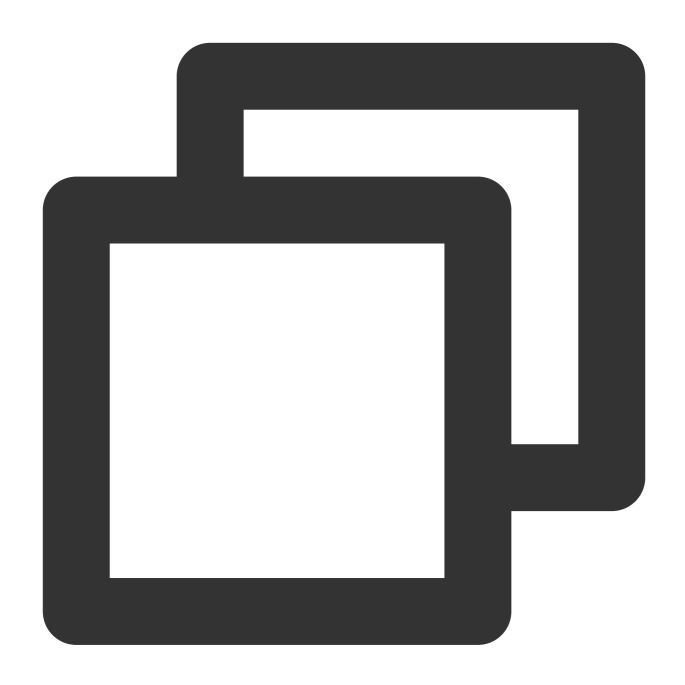
- (void)setValue:(nullable NSString *)value forHTTPHeaderField:(NSString *)field

Parameter	Description
value	The value of the header field.
field	The name of the header field.

valueForHTTPHeaderField



Return the value that corresponds to the header field.

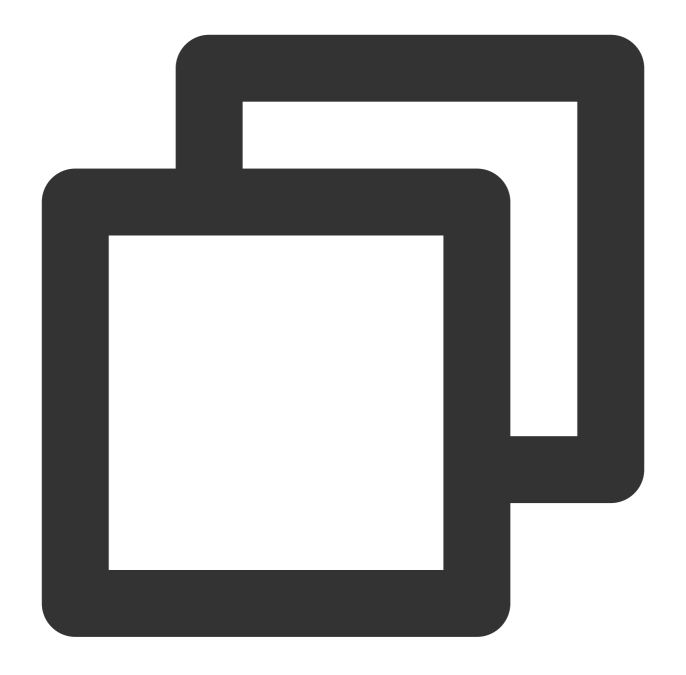


- (nullable NSString *)valueForHTTPHeaderField:(NSString *)field	
Parameter	Description
field	The name of the header field.

requestWithMethod

 $Create\ NSMutable URL Request.$





- (nullable NSMutableURLRequest *)requestWithMethod:(NSString *)method

URLString:(NSString *)URLString

parameters:(nullable id)parameters

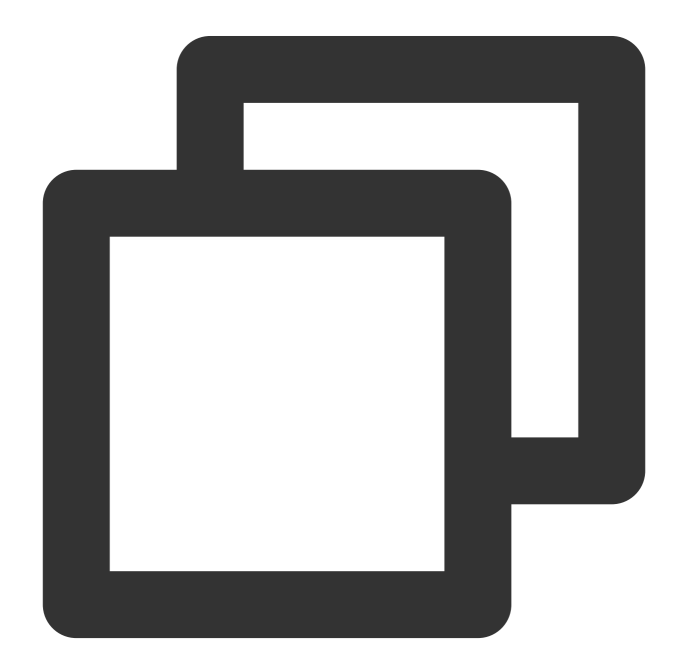
error:(NSError * _Nullable __autorele

Parameter	Description



method	Set the HTTP request method, such as GET, POST, PUT, DELETE, HEAD and PATCH.
URLString	The request URL.
parameters	The request parameters.
error	The error message.

multipart Form Request With M ethod





- (NSMutableURLRequest *)multipartFormRequestWithMethod:(NSString *)method

URLString:(NSString *)URLString

parameters:(nullable NSDictionary <NSS

constructingBodyWithBlock:(nullable void (^)(id <%!s(

error:(NSError * _Nullable __auto

Parameter	Description
method	Set the HTTP request method, such as GET, POST, PUT, DELETE, HEAD and PATCH.
URLString	The request URL.
parameters	The request parameters.
constructingBodyWithBlock	Construct the body using the block.
error	The error message.

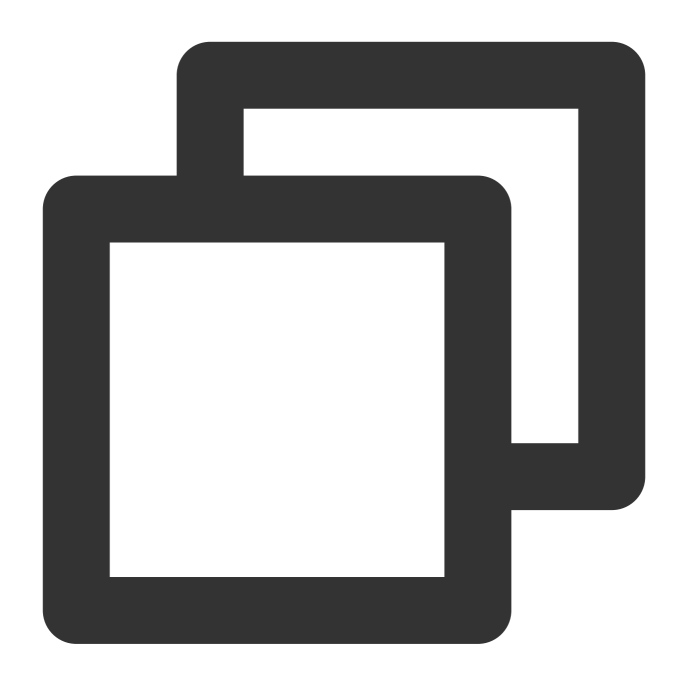
TQUICJSONRequestSerializer

API	Description
serializerWithWritingOptions	Create an instance.

serializerWithWritingOptions

Create a TQUICJSONRequestSerializer instance with the JSON serialization options.





+ (instancetype) serializerWithWritingOptions: (NSJSONWritingOptions) writingOptions

Parameter	Description
writingOptions	Create an instance with the JSON serialization options.

TQUICMultipartFormData



Multipart form data.

API	Description
appendPartWithFileURL	Upload the form data with the specified file URL.
appendPartWithInputStream	Upload the form data with the input stream.
appendPartWithFileData	Upload form data using multipart.
appendPartWithFormData	Add data parts.
appendPartWithHeaders	Add the header fields and body data to the form.
throttleBandwidthWithPacketSize	The bandwidth limit for uploads.

append Part With File URL

Upload the form data with the specified file URL.





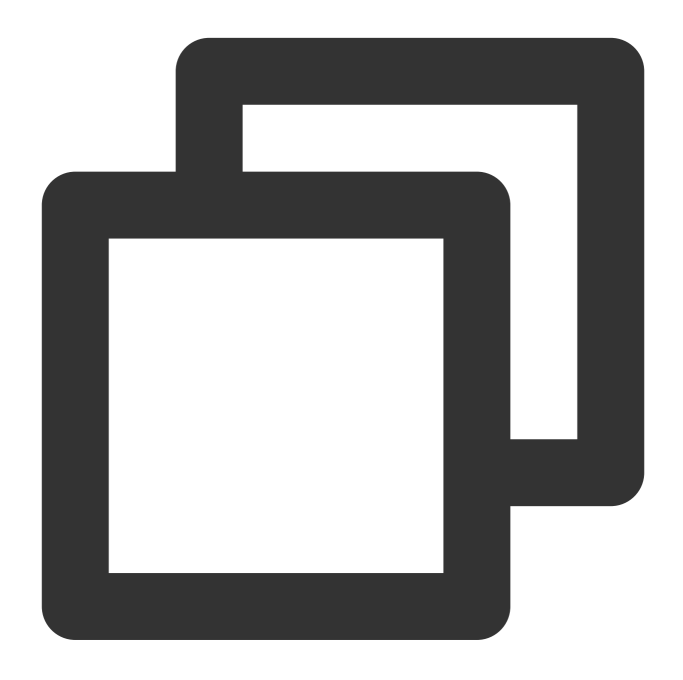
error: (NSError * _Nullable __autoreleasing *)error

Parameter	Description
fileURL	Add the file URL to the form.
name	The name of the associated file.
error	The error message.



append Part With Input Stream

Upload data with the specified input stream.



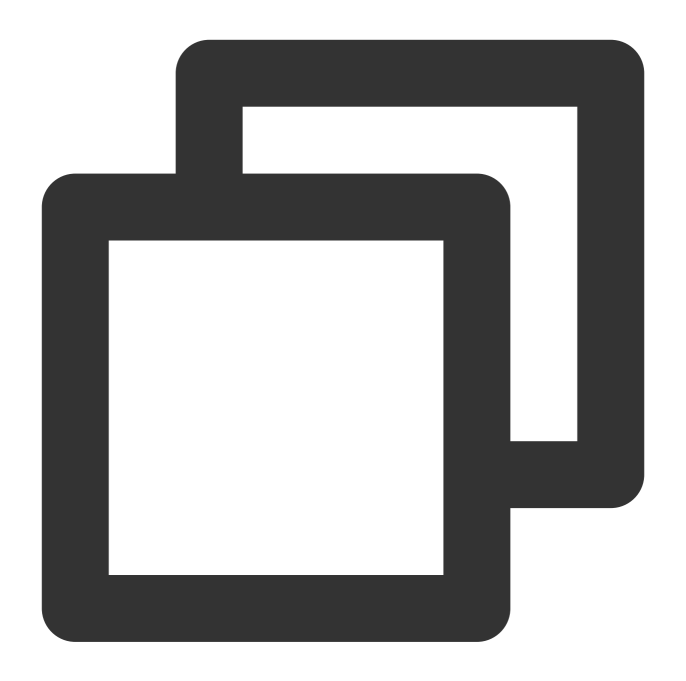


Parameter	Description
inputStream	The input stream.
name	The name of the input stream.
fileName	The name of the file associated with the input stream.
length	The length of the stream in bytes.
mimeType	The MIME type, such as image/jpeg. For more details, see HTTP specifications.

append Part With File Data

Upload the form data using multipart.





- (void)appendPartWithFileData:(NSData *)data

name: (NSString *)name

fileName: (NSString *)fileName
mimeType: (NSString *)mimeType

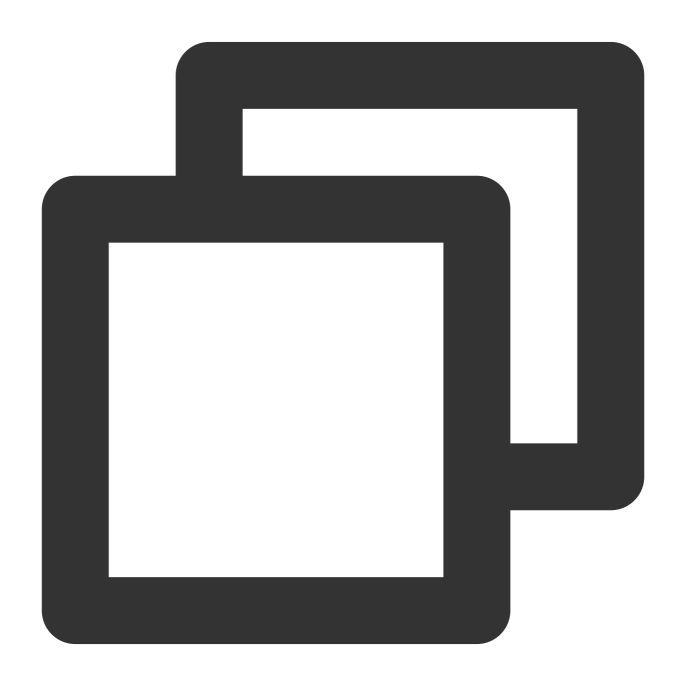
Parameter	Description
data	The data to be added to the form.
name	The name of the associated data.



fileName	The name of the associated file.
mimeType	The MIME type, such as image/jpeg. For more details, see HTTP specifications.

append Part With Form Data

Add data parts.



- (void) appendPartWithFormData: (NSData *) data

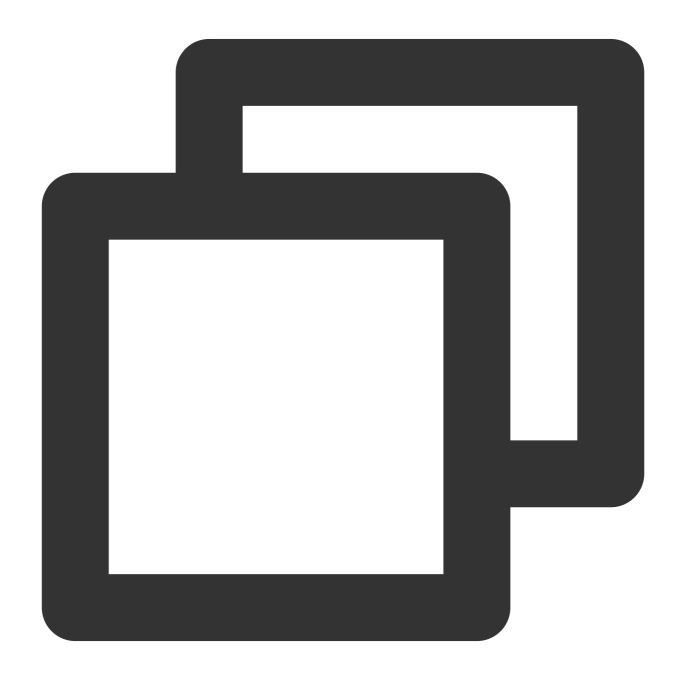
name:(NSString *)name



Parameter	Description
data	The data to be added to the form.
name	The name of the associated data.

append Part With Headers

Add the header fields and body data to the form.



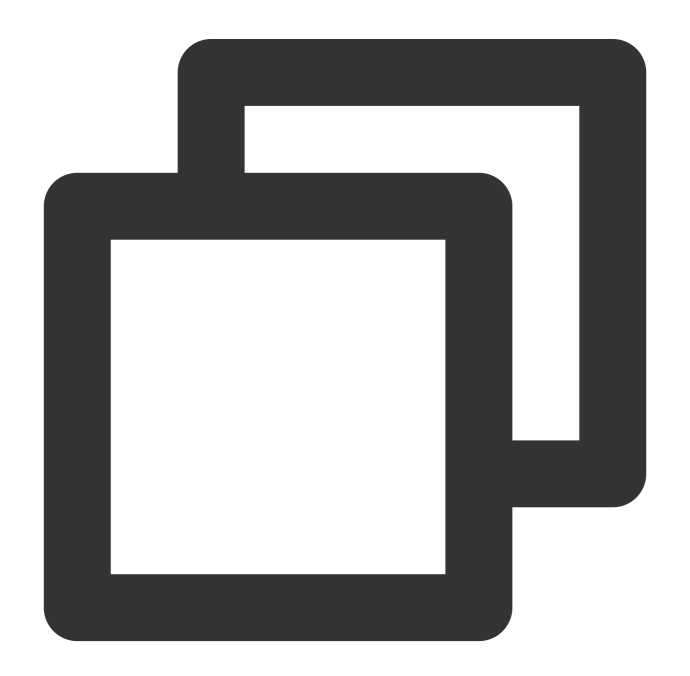
- (void)appendPartWithHeaders:(nullable NSDictionary <NSString *, NSString *> *)hea



body: (NSData *)body;	
Parameter	Description
headers	The headers to be added.
body	The body data to be added.

throttle Bandwidth With Packet Size

The bandwidth limit for uploads.





Parameter	Description
numberOfBytes	The maximum size of a packet in bytes. Default value: 16 KB.
delay	The read delay for a packet. Default value: 0 seconds.

TQUICURLResponseSerialization

Response serialization APIs

API	Description
TQUICHTTPResponseSerializer	Serialize HTTP response data.
TQUICJSONResponseSerializer	Serialize JSON response data.

TQUICHTTPResponseSerializer

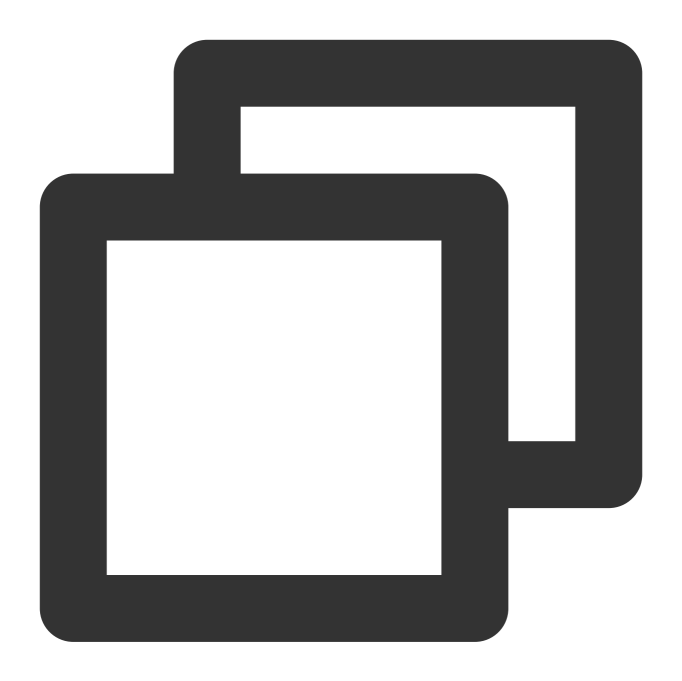
Response serialization APIs

API	Description
serializer	Implement instantiation.
validateResponse	Validate the response data.

serializer

Create a TQUICHTTPResponseSerializer instance.



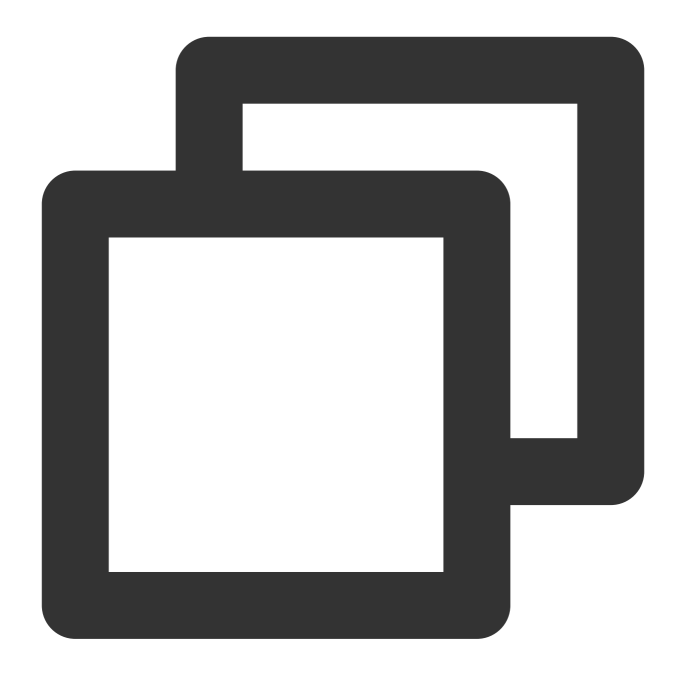


+ (instancetype) serializer

validateResponse

Validate the response data.





- (BOOL) validateResponse: (nullable NSHTTPURLResponse *) response

data: (nullable NSData *) data

error: (NSError * _Nullable __autoreleasing *)error

Parameter	Description
response	The response result to be validated. For more details, see NSHTTPURLResponse.



data	The returned data.	
error	The validation error.	

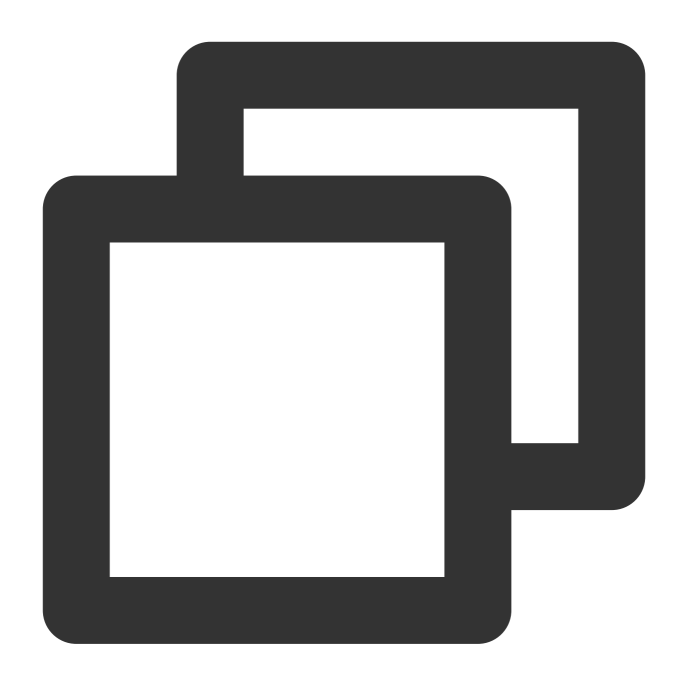
TQUICJSONResponseSerializer

API	Description
serializerWithWritingOptions	Create an instance.

serializer With Writing Options

Create an instance with the JSON serialization options.





+ (instancetype) serializerWithReadingOptions: (NSJSONReadingOptions) readingOptions

Parameter	Description
serializerWithReadingOptions	Create an instance with the JSON serialization options.

TQUICURLSessionTaskMetrics



The QUIC network metrics collected for a session.

Property	Description
transactionMetrics	An array of metrics for each request during the session. For more details, see TQUICURLSessionTaskTransactionMetrics.
taskInterval	The time taken between when the task is created and when the task is completed.
redirectCount	Number of redirects.

TQUICURLSessionTaskTransactionMetrics

The QUIC network metrics collected for a request.

The Qolo hetwork metrics conceted for a request.	
Property	Description
isValid	Whether the value of status is valid.
isQuic	Whether it is a QUIC request.
is0rtt	Whether it is a 0-RTT connection.
isConnReuse	Whether the connection is reused.
connectMillis	Get the connection duration in milliseconds.
dnsMillis	Get the DNS duration in milliseconds.
dnsCode	Get the DNS error code.
ttfbMillis	Get the time taken for the first byte to be received in milliseconds.
completeMillis	Get the time taken for the request to be completed in milliseconds. The time taken by the connection is not included.
srttMicros	Get the average round-trip time in milliseconds.
packetsSent	Get the number of packets sent in bytes.
packetsRetransmitted	Get the number of packets retransmitted in bytes.
bytesSent	Get the number of bytes sent.
bytesRetransmitted	Get the number of bytes retransmitted.
packetsLost	Get the number of packets lost in bytes.
packetsReceived	Get the number of packets received in bytes.



bytesReceived	Get the number of bytes received.
streamBytesReceived	Get the number of bytes received within the stream.



IPv6 Access

Last updated: 2023-08-08 14:40:14

Function Introduction

EdgeOne supports one-click enable of IPv6 access, allowing IPv6 clients to access nodes using the IPv6 protocol.

Note:

Currently, the majority of EdgeOne nodes support IPv6 access. You can contact us to confirm the specific resource coverage.

Usage Scenarios

IPv6-only network environment: Some regions and organizations may already be using IPv6-only network environments, and devices in these network environments may not be able to directly access IPv4-based services. By enabling IPv6 access, you can ensure that these clients can normally access your accelerated resources.

Dual-stack network environment: For dual-stack network environments that support both IPv4 and IPv6, clients can automatically select whether to use IPv4 or IPv6 protocol to access accelerated resources based on network conditions. In some cases, IPv6 connections may be faster than IPv4, so enabling IPv6 access can help improve the access performance of these clients.

Future network compatibility: As IPv4 address resources gradually become exhausted, more and more networks and devices will adopt IPv6. By enabling IPv6 access, you can ensure that your acceleration service remains compatible with these emerging networks and devices in the future.

Policy and compliance requirements: Some regions or industries may require IPv6 support in services to meet policy or compliance requirements. In this case, enabling IPv6 access can help you meet these requirements.

Directions

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, click on the site to be configured in the site list, and enter the site details page.
- 2. On the site details page, click on **Security Acceleration > Network Optimization** to enter the network optimization details page.
- 3. Find the IPv6 access configuration card, click on **globally enable** to enable IPv6 access for all domains of the site.





IPv6 access

EdgeOne nodes support IPv6 access. Details 🛂

Globa





Maximum Upload Size

Last updated: 2023-08-08 14:41:59

Function Introduction

The maximum upload size is the maximum value of data that a client user can upload in a single request. If the set limit is exceeded, EdgeOne will respond to the client with a 413 (Request Entity Too Large).

Note:

- 1. Only EdgeOne Enterprise and Standard plans support disabling the upload size limit.
- 2. The maximum upload size limit is enabled by default, with a limit of 800MB.

Usage Scenarios

- 1. **Large file upload:** For businesses involving large file uploads, such as online video platforms, large-scale game distribution, and big data analysis, you can increase the upload size limit or disable it directly to allow your large files to be uploaded smoothly.
- 2. **Defend against malicious uploads:** For businesses with frequent user interactions, such as social media, forums or blogs, you may encounter malicious users uploading excessively large files. You can enable the size limit and reduce the limit to prevent large files from being uploaded to the origin, thereby alleviating the pressure on the origin, preventing potential security risks, and improving the user experience.
- 3. **Save traffic:** For traffic-sensitive businesses, such as online education, online meetings, and API services, you may want to save traffic by limiting the size of uploaded files. You can enable the size limit and adjust the limit to a smaller value to reduce unnecessary transmission traffic and lower traffic costs.

You can flexibly configure the "maximum upload size" to meet the needs of various business scenarios.

Directions

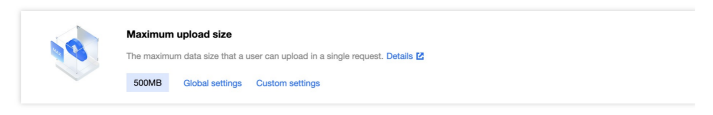
Scenario 1: Configure the maximum upload size for all domain names of the site

If you need to configure the same maximum upload size for the whole connected site or as a site-level fallback configuration, please refer to the following steps:

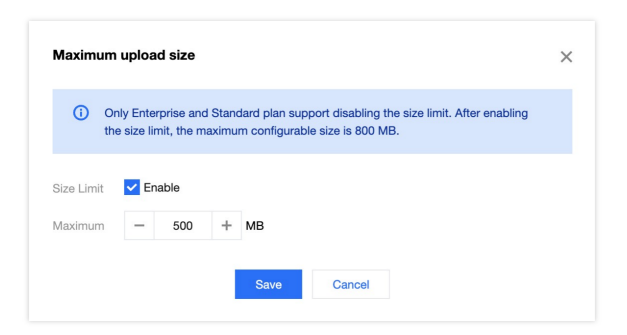
- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site to enter the site details page.
- 2. In the site details page, click **Site Acceleration > Network Optimization** to enter the network optimization details page.



3. Find the maximum upload size configuration card and click Global Settings.



4. In the pop-up window, check Enable Size Limit and modify the limit value. Click Save to make it effective.



Scenario 2: Configure the maximum upload size for specified domain names, paths, or file extensions, etc.

If you need to configure different maximum upload sizes for different domain names, paths, or file extensions, etc., for example, configure the maximum upload size for the www.example.com domain under the example.com site to be 20 MB, please refer to the following steps:

- 1. Log in to the EdgeOne console and click Site List in the left sidebar. In the site list, click the target site to enter the site details page.
- 2. In the site details page, click Rule Engine.
- 3. In the rule engine management page, click **Create Rule** to enter the new rule editing page.
- 4. In the rule editing page, enter the rule name, select Host as the matching type, and configure it as www.example.com .
- 5. Click **Operation**, and in the pop-up operation list, select Maximum Upload Size as the operation, and click Enable Size Limit, with a limit value of 20 MB.





6. Click **Save and Publish** to complete the rule configuration.



WebSocket

Last updated: 2023-08-08 14:43:14

Function Introduction

EdgeOne supports WebSocket protocol access, which enables the server to actively push data to the client. WebSocket protocol is a persistent protocol based on TCP, which implements full-duplex communication between the client and the server, allowing the server to actively send information to the client. Before the WebSocket protocol, Web Apps that implemented client-server duplex communication had to constantly send HTTP requests for inquiries, which led to increased service costs and inefficiency. Due to the advantages of full-duplex communication, WebSocket is widely used in social subscription, collaborative office, market updates, interactive live streaming, online education, Internet of Things, and other scenarios, which can better save server resources and bandwidth, and achieve more real-time communication.

Note:

- 1. Currently, only HTTP/1.1-based WebSocket is supported, and HTTP/2 WebSocket is not supported.
- 2. Maximum connection timeout duration supported: 300 seconds.

Directions

Scenario 1: Configure WebSocket for all domain names of the site

If you need to enable/disable WebSocket for the whole connected site, or as a site-level fallback configuration, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list to enter the site details page.
- 2. On the site details page, click on Security Acceleration > Network Optimization to enter the network optimization details page.
- 3. Find the WebSocket configuration card, click the switch to enable or disable the WebSocket function, and configure the maximum connection timeout duration.





Activated: By default, WebSocket protocol is not supported. When enabled, WebSocket protocol is supported. **Maximum connection timeout duration:** If no data is sent or received within the timeout period, the connection will be disconnected.

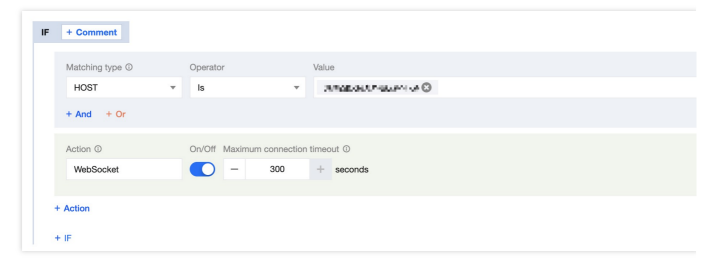
Scenario 2: Configure WebSocket for specified domain names

If you need to configure WebSocket for different domain names, for example, configure WebSocket for the www.example.com domain under the example.com site, please refer to the following steps:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.
- 2. On the site details page, click on the rule engine.
- 3. On the rule engine management page, click **Create Rule** to enter the new rule editing page. On the rule editing page, select Host as the matching type and configure it as www.example.com .
- 4. Click on the **operation**, and in the pop-up operation list, select WebSocket as the operation, click the switch to enable, and configure the maximum connection timeout duration.

Note:

Maximum connection duration: Can be configured between 1-300 seconds.



5. Click Save and Publish to complete the rule configuration.



Client IP Geolocation Header

Last updated: 2023-08-02 17:17:40

Overview

Real client IP header allows you to create a custom origin-pull HTTP request header that carries the real client IP information.

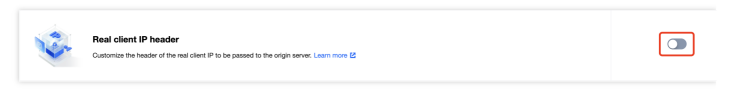
Directions

1. Log in to the EdgeOne console. Click **Site acceleration** > **Network optimization** on the left sidebar.



2. On the network optimization page, select a site and click

to enable the "Real client IP header" feature.



3. In the pop-up window, enter a header name, such as Tencent-Client-IP, and click Save.



Client IP Geographical Location

Last updated: 2022-12-07 16:18:00

Overview

The custom header can carry the geographical location information of the client IP to the origin.

Note:

- The country/region value is represented by an ISO 3166-1 alpha-2 code (a two-letter country/region code).
- Currently, IPv6 is not supported.

Directions

1. Log in to the EdgeOne console. Click **Site Acceleration** > **Network optimization** on the left sidebar.



2. On the **Network optimization** page, select the target site and click to enable **Client IP Geographical Location**.



3. In the pop-up window, customize the header name or directly use the default name EO-Client-IPCountry and click **Save**.



gRPC

Last updated: 2023-08-08 15:35:23

EdgeOne Support Status for gRPC

EdgeOne supports enabling gRPC protocol support within the console (default is off). Once enabled, it can simultaneously support HTTP/HTTPS/gRPC protocols, automatically adapting to the user's request protocol, i.e., using HTTP protocol for HTTP requests and gRPC protocol for gRPC requests.

Note:

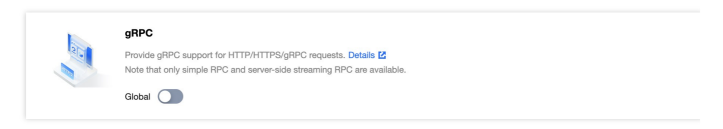
- 1. Currently, only Simple RPC and Server-side streaming RPC modes are supported;
- 2. gRPC is implemented based on end-to-end HTTP/2, so please make sure that HTTP/2 access and HTTP/2 origin-pull are enabled when enabling gRPC.

What is gRPC?

gRPC (gRPC Remote Procedure Calls) is an open-source remote procedure call system initiated by Google. The system is designed based on the HTTP/2 standard and features bidirectional streaming, flow control, header compression, and multiplexed requests on a single TCP connection.

Directions

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, click on the site to be configured in the site list, and enter the site details page.
- 2. On the site details page, click on **Security Acceleration > Network Optimization**, and find the gRPC module.



3. Click on the "switch" of the gRPC module to enable or disable gRPC protocol support.



URL Rewrite Access URL Redirection

Last updated: 2024-05-08 20:36:48

Overview

EdgeOne Nodes redirect the client requests request URL to the target URL by responding to 3XX status codes. This feature can change the URL redirection that originally needed to be generated and returned by the origin server in your business scenario to be directly constructed and returned by the EdgeOne edge nodes, reducing the network latency of following the origin-pull and the load of the origin server generating the URL redirection, and improving the access performance of the client.

Use Cases

The following are common Applicable Scenarios for Rewrite access URL:

Migration of website or reconstruction: When a website undergoes migration or reconstruction, the URL structure may change. To maintain the validity of old links, you can use URL redirect to redirect old URLs to new URLs, ensuring that users and Search Engines can smoothly access the new resources.

Geographical location or Device Type orientation: Based on the user's geographical location or device type, you can use URL redirect to guide users to different resources or pages. For example, provide optimized mobile pages for mobile device users, or provide different language versions of pages based on the user's region.

Temporary maintenance or activity page: When a website is undergoing temporary maintenance or hosting a specific event, you can use URL redirect to guide users to the maintenance notification page or activity page, thereby improving the user Experience.

Directions

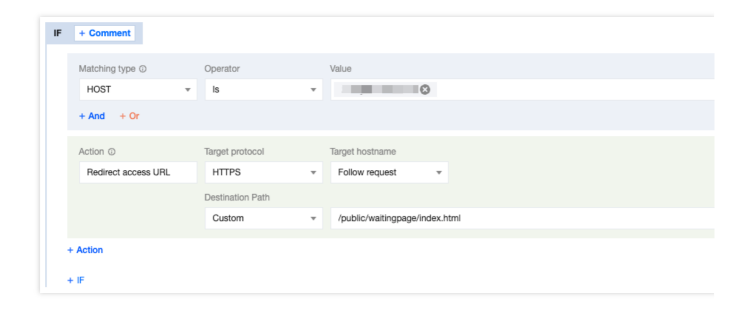
Scenario One: Domain Services Require a 302 Redirection to a Temporary Maintenance Page

If you require temporary maintenance for the domain business www.example.com under your example.com site, and want to redirect all requests under the domain to

https://www.example.com/public/waitingpage/index.html via a 302 redirection, you can refer to the following steps:



- 1. Log in to the EdgeOne console, click Site List on the left sidebar, and click the Site to be configured in the site list.
- 2. On the site details page, click on the Rule Engine.
- 3. On the rule engine management page, click on **Create rule**, which will lead to the new rule editing page.
- 3.1 On the rule editing page, select the **Matching type** as HOST is www.example.com .
- 3.2 Click on **Action**, and in the pop-up action list, select the Action as **Redirect access URL**.
- 3.3 Configure the rules for Redirect access URL. Select the Target protocol as HTTPS, the Target hostname as Follow request, and the Destination Path as /public/waitingpage/index.html .
- 4. Click **Save and Publish** to complete the configuration. The complete rule configuration is as shown below:

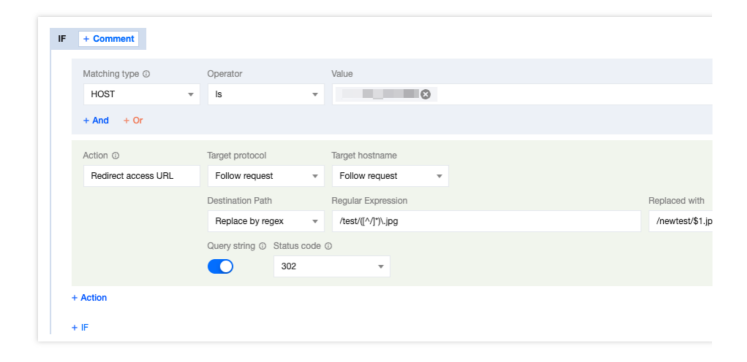


Scenario Two: Migration of Origin Server Resource Directory, Client Request URL Must Remain Unchanged

If you need to migrate all jpg image resources from the test directory to the newtest directory under the www.example.com domain of your example.com site, but the client request URL needs to remain unchanged, that is, the test directory is still accessed. You may refer to the following steps:

- 1. Log in to the EdgeOne console, click Site List on the left sidebar, and click the Site to be configured in the site list.
- 2. On the site details page, click on the **Rule Engine**.
- 3. On the rule engine management page, click on **Create rule**, which will lead to the new rule editing page.
- 3.1 On the rule editing page, select the **Matching type** as HOST is www.example.com .
- 3.2 Click on Action, and in the pop-up action list, select the action as Redirect access URL.
- 3.3 Configure the rules for Redirect access URL. Select the Target protocol as Follow request, the Target hostname as Follow request. And you can configure the Destination Path as Replace by regex, input the Regular Expression as $/\text{test}/([^{/}]^*) \setminus .jpg$ to match the destination path, and replace it with /newtest/\$1.jpg.
- 4. Click **Save and Publish** to complete the configuration. The complete rule configuration is as shown below:





Relevant References

The explanations for each configuration item of the redirect access URL are as follows:

Configuration Item	Description
Target Protocol	The request protocol of the target redirect address, default to follow the request, can support specifying the jump to HTTP/HTTPS protocol.
Target Hostname	The Hostname part of the target redirect address, default to follow the request, support modifying to a custom domain. For example, www.example.com.
Destination Path	The path part of the target redirect address, providing three mode options: Follow request: Default configuration, follow the request path. Custom: Customize a complete path, replace the original request path with the target path. For example, <code>/download</code> . Regular Expression: Support matching and replacing paths through Google RE2 Regex. At the same time, it supports using <code>\$num\$</code> to refer to the Regex capture group, where <code>num</code> represents the group number, up to \$9. For example: Currently, we hope to replace the path <code>/old-path/1234</code> with <code>/new-path/1234</code> , we can configure the Regex expression as <code>^/old-path/(\\d+)\$</code> , and the replacement path can be configured as <code>/new-path/\$1</code> , where <code>\$1</code> refers to the first capture group in the Regex expression, that is, the number part of the path.



Query String	Whether to carry the original query string to the target URL, default to enable, that is, carry the original query string after redirecting.
Status Code	Select the response status code for the redirect: 302 (default), 301, 303, and 307.



Origin-Pull URL Rewrite

Last updated: 2024-08-01 21:32:16

Overview

When the client sends the request to the EdgeOne node, and the request fails to hit the node cache and needs to be returned to the origin, it supports the redirection of the request to the destination URL of the origin server according to the rules set by origin-pull URL rewrite. This feature does not affect the node cache.

Use cases

In certain cases, the URL accessed by the client has been published and should not be modified, but the origin server has changed its URL for certain reasons; or the URL accessed by the client differs from that on the origin server for SEO. Then, you can set origin-pull URL rewrite rules, so that the node can rewrite the origin-pull URL to the actual resource URL on the origin server without changing the URL accessed by the client.

Directions

Scenario: The client request URL is inconsistent with the corresponding origin server resource path

For example, when a client requests the URL path https://www.example.com/online/index.html from the site domain www.example.com, and the file directory has been changed, it is necessary to remove the directory prefix /online during the origin-pull to access the corresponding file resources. The following steps can be referred to:

- 1. Log in to the EdgeOne console, click Site List on the left sidebar, and click the Site to be configured in the site list.
- 2. On the site details page, click on the **Rule Engine**.
- 3. On the rule engine management page, click on **Create rule**, which will lead to the new rule editing page.
- 3.1. On the rule editing page, select the **Matching type** as HOST is www.example.com .
- 3.2. Click on Action, and in the pop-up action list, select the action as Rewrite origin-pull URL.
- 3.3. Select the **Type** as Remove path prefix, with the path prefix being /online, as configured below:





4. Click **Save and Publish** to complete the configuration.

Relevant References

The explanations for each configuration item of the origin-pull URL rewrite are as follows:

Туре	Description
Add path prefix	Add the specified prefix to the request URL. For example, if the request URL is <pre>https://www.example.com/path0/index.html</pre> and the prefix to be added is <pre>/prefix</pre> , the rewritten URL will be <pre>https://www.example.com/prefix/path0/index.html</pre> .
Remove path prefix	Remove the specified prefix from the request URL. For example, if the request URL is <pre>https://www.example.com/path0/path1/index.html</pre> and the prefix to be removed is /path0 , the rewritten URL will be <pre>https://www.example.com/path1/index.html</pre> .
Replace full path	Replace the complete request URL. For example, if the request URL is <pre>https://www.example.com/path0/index.html</pre> and the path to be replaced is <pre>/new/page.html</pre> , the rewritten URL will be https://www.example.com/new/page.html

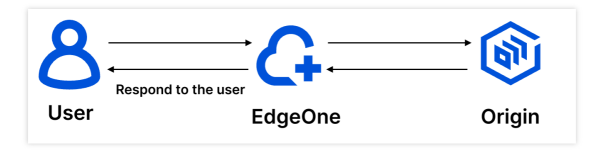


Modifying Header Modifying HTTP Response Headers

Last updated: 2023-10-13 14:22:48

Overview

Support customization/adding/deleting HTTP node response headers (responding to the customer's direction), modifying HTTP node response headers will not affect the node cache.



Note:

EdgeOne has automatically carried some response headers by default, and you don't need to configure them. For details, please refer to: Default HTTP Response Headers.

Scenario: Cross-domain header response only allows specified domain names to access page resources

Example Scenario

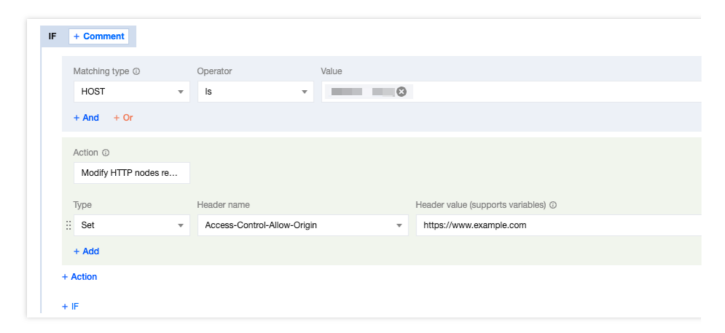
If your business scenario involves cross-domain access, and the resources of the current business domain name www.example.com only allow pages from https://www.example.com to access the acceleration domain name, you can refer to the following steps.

Directions

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.
- 2. On the site details page, click on the rule engine.
- 3. On the rule engine management page, click **Create Rule** to enter the new rule editing page.



- 3.1 On the rule editing page, select the matching type as HOST equals www.example.com .
- 3.2 Click on the **operation**, and in the pop-up operation list, select the operation to **modify the HTTP node response header**.
- 3.3 Select the type as set, and set the Access-Control-Allow-Origin as https://www.example.com .



4. Click **Save and Publish** to complete the rule configuration.

Related References

Supported Types Description:

Туре	Description
Set	Change the value of the specified header parameter to the set value, and the header is unique. Note: If the specified header does not exist, the header will be added.
Add	Add the specified header. Note: If the header already exists, it will still be added and will not overwrite the existing header.
Delete	Delete the specified header.

Supported Header Types Description:

Header Type	Description
Custom	Supports modifying custom header content, fill in the description as follows:



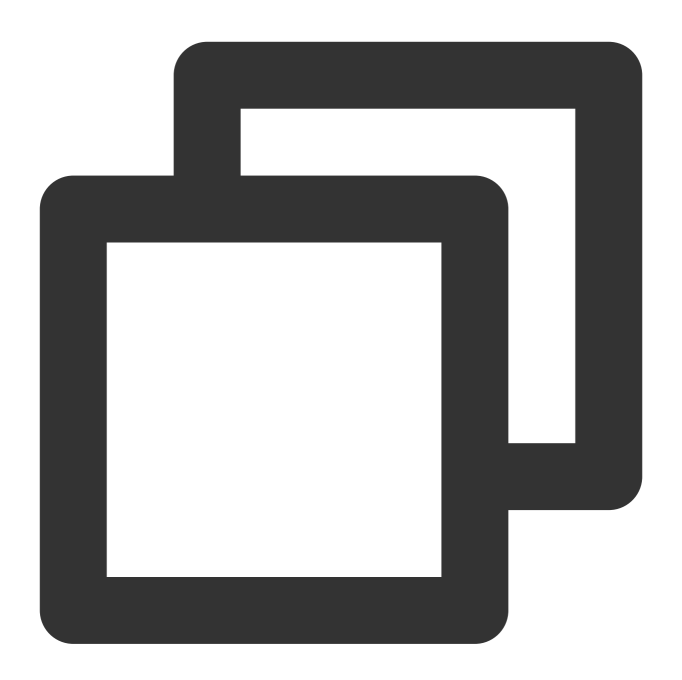
	Name: 1 - 100 characters, consisting of numbers 0 - 9, characters a - z, A - Z, and special symbols Value: Supports 1 - 1000 characters, does not support Chinese.
Specify Header	Supports modifying the following specified headers: Access-Control-Allow-Origin: Used to specify the source (domain name) allowed to access resources, must contain http:// or https://. Supports setting Wildcard , i.e., allowing all domain requests. Access-Control-Allow-Methods: Used to set the HTTP request methods allowed for cross-domain access, such as POST, GET, OPTIONS. Access-Control-Max-Age: Specifies how many seconds the preflight request result is valid, in seconds. Content-Disposition: Activates the browser's download pop-up window and can set the default download file name. For example: Content-Disposition: attachment; filename=FileName.txt Content-Language: Defines the language code used by the page. For example: Content-Language: zh-CN

Limitations

In the same Modify HTTP Request Header operation, multiple different types of operations can be added, up to 30, and the execution order is from top to bottom.

Some standard headers are not supported for modification, as follows:





Accept-Ranges

Age

Allow

Authentication-Info

Cache-Control

Connection

Content-Encoding

Content-Length

Content-Location

Content-MD5

Content-Range



Content-Type

Date

Error

ETag

Expires

If-Modified-Since

Last-Modified

Meter

Proxy-Authenticate

Retry-After

Set-Cookie

Transfer-Encoding

Vary

WWW-Authenticate

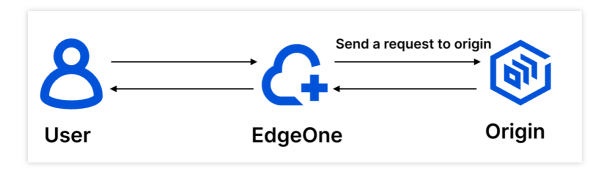


Modifying HTTP Request Headers

Last updated: 2023-10-13 14:24:24

Overview

When Edgeone nodes origin-pull, if the origin needs to obtain some specific information through the HTTP request header for business logic judgment or data analysis, such as: client device type, acceleration service provider. This can be achieved by customizing/adding/deleting HTTP origin-pull request headers (node origin-pull direction), where the header value supports variables, please refer to EdgeOne preset variables for details.



Note:

EdgeOne supports carrying X-Forwarded-For and X-Forwarded-Proto by default for origin-pull, and you do not need to configure it again, please see: Default HTTP Headers of Origin-Pull Requests.

Directions

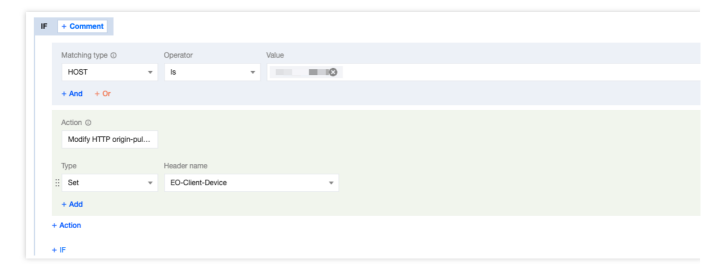
Scenario 1: Carry device type information to the origin when origin-pulling

For example: If you want the current domain name www.example.com to aggregate the User-Agent header value carried by the client request into device type-related headers and pass them to the origin when origin-pulling, you can refer to the following steps for configuration:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.
- 2. On the site details page, click on the rule engine.
- 3. On the rule engine management page, click **Create Rule** to enter the new rule editing page.
- 3.1 On the rule editing page, select the matching type as Host equals www.example.com .
- 3.2 Click on the **operation**, and in the pop-up operation list, select the operation to modify the HTTP origin-pull request header.



3.3 Select the type as Add, the preset header with the header name EO-Client-Device, and the configuration result is as follows:



4. Click **Save and Publish** to complete the rule configuration.

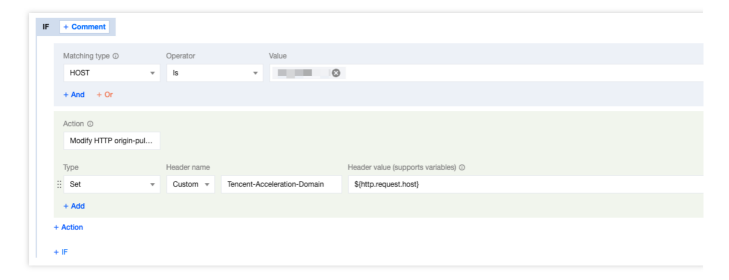
Scenario 2: Pass the acceleration domain name to the origin through a custom header when origin-pulling

For example: If your current domain name www.example.com has been configured to origin-pull Host for other domain names, and you want to pass the acceleration domain name to the origin through a custom header

Tencent-Acceleration-Domain , you can refer to the following steps for configuration:

- 1. Log in to the EdgeOne console, click on the site list in the left menu bar, and click on the site to be configured in the site list.
- 2. On the site details page, click on the rule engine.
- 3. On the rule engine management page, click Create Rule to enter the new rule editing page.
- 3.1 On the rule editing page, select the matching type as Host equals www.example.com.
- 3.2 Click on the **operation**, and in the pop-up operation list, select the operation to modify the HTTP origin-pull request header.
- 3.3 Select the type as Add, the header name as Tencent-Acceleration-Domain, and the header value as \${http.request.host}, and the configuration result is as follows.





4. Click Save and Publish to complete the rule configuration.

Related Reference

The types supported by modifying the HTTP origin-pull request header are described as follows:

Type	Description
Set	Change the value of the specified header parameter to the set value, and the header is unique. Note: If the specified header does not exist, the header will be added.
Add	Add the specified header. Note: If the header already exists, the original header will be overwritten.
Delete	Delete the specified header.

Supported header name description:

Header Type	Description
Custom	Custom header. Name: 1 - 100 characters, consisting of numbers 0 - 9, characters a - z, A - Z, and special symbol Value: 1 - 1000 characters, Chinese not supported.
Preset Header	Headers aggregated based on client User-Agent information: Client Device Type: EO-Client-Device Value: Mobile , Desktop , SmartTV , Tablet or Others Client Operating System: EO-Client-OS
	Value: Android , iOS , Windows , MacOS , Linux Or Others
	Client Browser Type: EO-Client-Browser Value: Chrome , Safari , Firefox , IE or Others



Limitations

In the same Modify HTTP Request Header operation, multiple different types of operations can be added, up to 30, and the execution order is from top to bottom.



Custom Error Page

Last updated: 2024-01-02 10:29:50

Overview

EdgeOne provides support to redirect to a specified custom page and return a 302 status code when the origin server responds with specific error statuses. This helps your site inform users of the current website status by the customized error page, avoiding uncertainty regarding the specific cause and resolution when a request error occurs.

Note

This feature is the redirection of origin-pull error status. It does not support redirection of status codes generated by access control policies such as token authentication or web protection rules.

Directions

For instance, your self-built e-commerce service website provides online payment capability through shop.example.com. During peak user traffic, the original server could potentially become overloaded,
responding with a 503 status code. In order to avoid losing users, I hope to customize an error page
https://www.example.com/error.html to guide users to other e-commerce platforms. You can follow the steps:

- 1. Log in to the TencentCloud EdgeOne console, click **Site List** in the left sidebar and click the **Site** to be configured in the site list.
- 2. On the site detail page, click on Rule Engine.
- 3. On the rule engine management page, click on **Create rule** to enter the new rule's editing page. In this scenario, you can operate as follows:
- 3.1 On the rule editing page, select the matching type as HOST equal to shop.example.com .
- 3.2 Click **Action**, and select **Custom Error Page** in the pop-up action list.
- 3.3 To configure the custom error page, select the Status code as 503 and enter

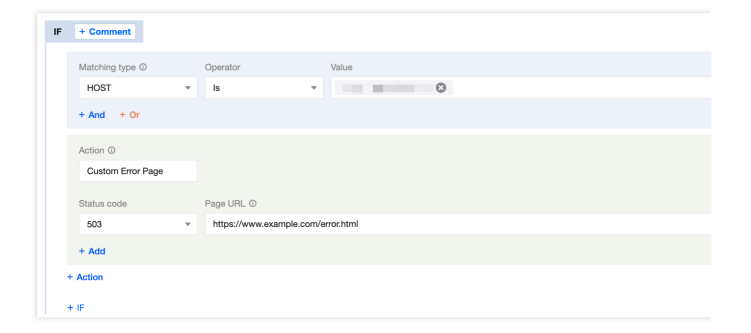
https://www.example.com/error.html for the Page URL. The relevant configuration items are described as follows:

Configuration Item	Description
Status code	Specifies the error status code returned by the origin: 4XX:400, 403, 404, 405, 414, 416, 451 5XX:500, 501, 502, 503, 504
Page URL	Designate the error page address, for



instance: https://www.example.com/custom-page.html

4. The complete rule configuration is as shown below. Click **Save and publish**, the rule configuration will be completed.



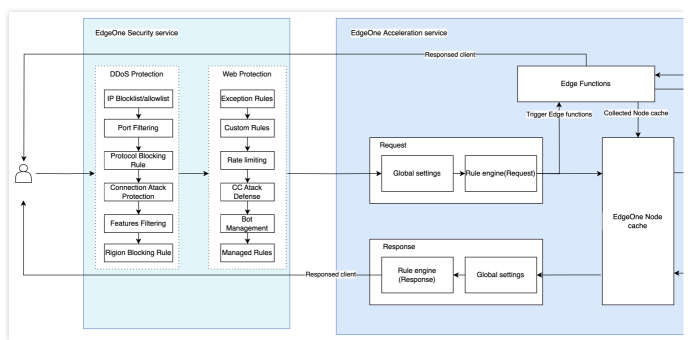


Request and Response Actions Processing order

Last updated: 2024-05-28 14:03:42

This article introduces the processing order of various module rules configured in the platform after the client initiates a request to EdgeOne, helping users understand the effective order and impact of the rules to ensure that the configured rules work as expected.

Processing order



After the user initiates a request, the request will be processed in the above order. For example, if the user configures the modification of HTTP headers in both the rule engine and the Edge functions, the final result will be based on the processing of the Edge functions since they are processed later.

1. Multiple rules may be triggered in the security service module, and the relevant processing order is as follows: The DDoS protection request processing order only applies to users who have purchased the exclusive DDoS protection with L4 proxy. For details, please refer to the DDoS protection overview.

The Web protection module contains the bot management module. For the request processing order within the Web protection module, please refer to the Web Protection request processing order. For the rule application order within the bot management module, please refer to the bot management overview.

If a request triggers a security policy in the EdgeOne security protection module, and the action is interception, discard and blacklist, or IP blocking, the request will be rejected.



- 2. The rule priority in the rule engine is higher than the global site setting rules, and the rule application order in the rule engine is that the lower rules have higher priority. For details, please refer to the rule engine overview.
- 3. When a request triggers an Edge function rule, the request will be processed by the Edge functions. Edge functions can access third-party services, EdgeOne cache content, or return to the client's origin through sub-requests, or directly respond to client requests.
- 4. When requests to the EdgeOne node Cache, if the current node does not have Cache, it will continue to origin-pull. If the node hits the Cache, it will not Trigger the subsequent origin-pull rules and directly Return the corresponding resources to the user.

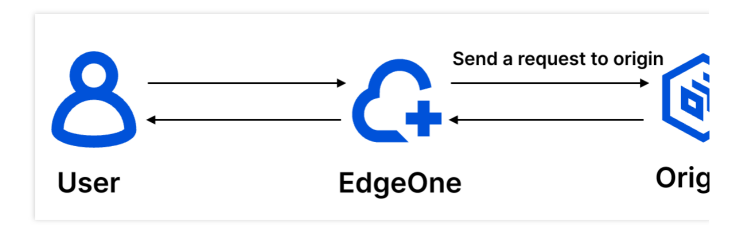


Default HTTP Headers of Origin-Pull Requests

Last updated: 2023-12-18 15:24:13

Overview

EdgeOne passes through all client request headers to the origin, and the origin-pull request carries the default custom request headers of EdgeOne. To modify the HTTP headers of origin-pull requests, see Modifying HTTP Headers of Origin-Pull Requests.



Default HTTP headers of origin-pull requests

EdgeOne adds the following default HTTP headers to origin-pull requests.

EO-Connecting-IP

The EO-Connecting-IP header records the IP that of the request initiator. If the request is not forwarded by any proxy, the IP address in the header is the real IP address of the client. Otherwise, it's the proxy IP.

X-Forwarded-For

This header records the proxy IP and real client IP. If a client request is forwarded to an EdgeOne node after multiple hops, the header records the real client IP and the IP of proxy before the EdgeOne node. The value of the header is determined based on the following rules:



If a request sent to an EdgeOne node carries the X-Forwarded-For header that has recorded the client IP address, EdgeOne appends the IP address of the proxy before the EdgeOne node to the header. For example, if the client request carries X-Forwarded-For: 192.168.1.1 (where 192.168.1.1 is the client IP) and is forwarded to an EdgeOne node via the proxy 10.1.1.1, the header of the origin-pull request is X-Forwarded-For: 192.168.1.1,10.1.1.1.

If the request does not carry the X-Forwarded-For header, EdgeOne adds this header to the origin-pull request, taking the proxy IP of the EdgeOne node as the value. In this case, it's the same as the EO-Connecting-IP header.

For more information, see X-Forwarded-For.

X-Forwarded-Proto

The X-Forwarded-Proto header records the HTTP protocol used by the client to initiate the request. Valid values:

```
X-Forwarded-Proto: http
X-Forwarded-Proto: https
X-Forwarded-Proto: quic
```

For more information, see X-Forwarded-Proto.

CDN-Loop

It records how many times a client request passes an EdgeOne node. The count is added by one every time the request passes the node. When the count reaches 16, the EdgeOne node denies the request and returns the 423 status code.

Example: CDN-Loop: TencentEdgeOne; loops=3.

EO-LOG-UUID

It carries the unique identifier of the request. When an access exception occurs, you can locate the problem by querying logs with this UID.

Example: EO-LOG-UUID: 4105283880544427145 .

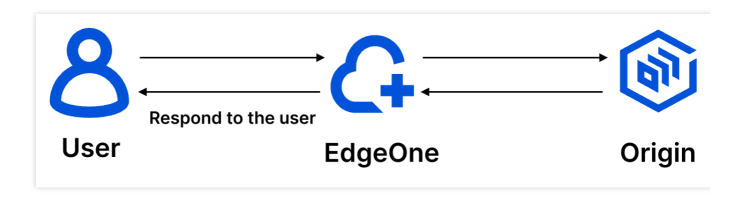


Default HTTP Response Headers

Last updated: 2024-05-08 21:20:09

Overview

This document describes default response headers that EdgeOne passes to the client. These headers follow the origin unless there are custom HTTP headers.



Default HTTP response headers

EdgeOne adds the following default HTTP response headers to responses to the client.

EO-Cache-Status

EO-Cache-Status is used to indicate whether the current Client-initiated requests hit the Cache or not, with the following values:

EO-Cache-Status: HIT: Indicates that the requested resources hit the Cache on the EdgeOne node and the Cache is not expired, directly responded by the node to the user requests.

EO-Cache-Status: MISS: Indicates that the requested resources did not hit the Cache on the EdgeOne node, or hit the Cache but the Cache is expired, the node performs origin-pull verification, the origin file is updated and responded with a 200 status code, the node needs to origin-pull the resources.

EO-Cache-Status: RefreshHit : Indicates that the requested resources hit the Cache on the EdgeOne node, but the Cache is expired, the node performs origin-pull verification, the origin file is not updated and responded with a 304 status code, the node continues to use the Cache to respond to user requests.

Server



This header indicates the server name. The header value depends on the service that the Web Server is built on. By default, this header follows the origin response (if exists). Otherwise, the EdgeOne node adds this header with the value of Server: TencentEdgeOne. For more information, see Server.

Values of Server header for different origin types:

Cloud Object Storage (COS) origin: Server: tencent-cos

Cloud Virtual Machine (CVM) origin: Server: nginx , Server: apache , Server: tomcat , Or

Server: Microsoft-IIS

Cloud Load Balancer (CLB) origin: Server: openresty

Date

The value of the Date header is the current time of the EdgeOne node server. For more information, please refer to Date.

For instance: Date: Sat, 07 Jan 2023 14:15:52 GMT .

Connection

This header indicates how a persistent connection is handled during the communication between the client and server. By default, this header follows the origin response (if exists). Otherwise, EdgeOne sets the header based on the following rules:

HTTP/2 and QUIC requests: This header is not added.

HTTP 1.0 requests w/o KeepAlive option: The header is set to Connection: close .

**Origin response does not contain content-length and transfer-encoding **: This header is set to Connection: close .

In other cases, the header is set to Connection: keepalive .

For more information, see Connection.

Alt-Svc

Alt-Svc stands for Alternative-Service . It lists the alternative access methods of the site. This header is commonly used for backward compatibility with previous protocols after updating to a new one, such as QUIC. If you enable HTTP/3 (QUIC) for a domain name, this header is added to the HTTP response header by default. For more information, see Alt-Svc.

EO-LOG-UUID

It carries the unique identifier of the request. When an access exception occurs, you can locate the problem by querying logs with this UID.

Example: EO-LOG-UUID: 4105283880544427145.