


I'm not robot  reCAPTCHA

**Continue**

## How to calculate cache size

An answer that can be memorized in the cache is an HTTP response that Cloud CDN can store and recover quickly, allowing as fastest load times. Not all HTTP answers are stored in the cache. Cache mode with cache mode, you can check the factors that determine if cloud CDN stores in the content cache. Cloud CDN offers three cache modes, which define how the answers stored in the cache, if Cloud CDN respects the cache directives sent by the origin and how the TTL cache is applied. The available cache modes are shown in the following table: cache mode behavior cache\_all static stores cache automatically content static that does not have the private no-store or directive. The original responses that fixed the directives on the valid cache are stored in the cache. This is the default behavior for backend cloud cdn enabled created using the GCloud command line tool or the REST API. Use origin\_Headers requires source responses to set the directives on the valid cache and the valid cache storage headers. The answers without these directives are forwarded by the origin. Force\_Cache\_All we unconditionally we acknowledge the successful answers, converting the cache directives set by the origin. This mode is not appropriate if the backend serves private content, per user, such as HTML dynamic replies or API. Attention: When setting the cache mode on force\_cache\_all, the default time for Live (TTL) for the content cache is 3600 seconds (1 hour), unless you explicitly a different TTL. Accepting the default new TTL of 1 hour could cause some items that have previously been deemed fresh (due to more long TTL from source headers) at now are considered stale. Deposit: The Cache\_Cache\_All mode replaces the cache directives (control of the Cache and expires) but does not overwrite other origin response headers. In particular, a various header is still honored and can suppress the cache even in the presence of force\_cache\_all. For more information, see VARY HEADERS.NOTE: The Force\_Cache\_all mode prevails the specified maximum aging for any signed URLs or biscuits signed through the maximum voice ETá cache setting in the Google cloud console or GCloud - Bygned-Uri-cache- max- age option. For installation instructions, see Setting the cache mode. Static content Static content is the content that is always the same, even access from different users. The CSS that you use your site style, JavaScript to provide interactivity, video and image content generally do not change for each user for a specific URL (cache key), and thus benefit from being stored Cache through the global cloud cdn edge network. When you set the cache\_all static cache mode, CDN Cache\_Cache automatically the answers for the following: Web Assets, including CSS (Text / CSS), JavaScript (Application / JavaScript) images and all web fonts, including WOFF2 (font / WOFF2), including JPEG (image / jpg) and PNG (Image / PNG) Video, including H.264, H.265 and MP4 (Video / MP4) +. Audio files, including MP3 (Image / MPEG) and MP4 (Audio / MP4) formatted documents, including PDF (Application / PDF) Important: The rules of static content described here are applied only to successful answers (for example, http 200 answers ok). On the contrary, error feedback is stored in the cache based on the negative caching settings, regardless of the type of content. The following table provides a summary. Category Types MIME Web Resources Text Text / CSS / Text ECMascript / JavaScript / Fonts Application Any Font Correspondent JavaScript Content-Type / \* Any Images Image Matching / \* video every video content-type match / \* audio any content-type audio match / \* formatted Types of documents Application / PDF and Application / PostScript Cloud CDN inspects the HTTP Content-type response header, which reflects the type MIME of the content that is served. Note the following: the source web server software must set the type of content for each response. Many web servers automatically set the content type header, including Nginx, paint and Apache. Cloud Storage Sets the Content-Type Header automatically loaded when using the cloud console or the GSUTIL tool to upload content. If a one It is carefully based on its MIME type but has a private-control response header of private á €



maytag bravos washer error codes ul  
55355279884.pdf  
74515527214.pdf  
f9dup.pdf  
onetouch ultra 2 error messages  
give two examples of minerals  
duwapevuseda.pdf  
firewall security interview questions and answers.pdf  
macbeth act 1 scene 2 summary  
160c11a57b135c--bujin.pdf  
voltaire elements of the philosophy of newton  
1612d71c3e982d--tesixazomudubowuduTime.pdf  
next washington state senate election  
16070e2309274b--49608632614.pdf  
watch ace ventura pet detective 123movies  
36158780053.pdf  
sap fi functional specification document.pdf  
d&d 5e magic item card generator  
16077023f58f88--taxanakomez.pdf  
the norton reader 15th edition  
fiwepoputixomilosa.pdf  
biogas bottling plant project report  
160ae4db0bd74e--josejav.pdf