

Cookie scan report

Summary

Scan date: 16/05/2023 Domain name: cnblogs.com Server location: China Cookies, in total: 24



Scan result

24 cookies were identified.

1 cookies are unclassified and need manual classification and a purpose description.

The result is based on a scan of up to 5 website pages and therefore not complete. To perform a complete scan, create a Cookiebot subscription for your domain.

Category: Necessary (7)

Necessary cookies help make a website usable by enabling basic functions like page navigation and access to secure areas of the website. The website cannot function properly without these cookies.

COOKIE NAME	PROVIDER	TYPE	EXPIRY
.AspNetCore.Antiforgery.#	cnblogs.com	HTTP	Session

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Helps prevent Cross-Site Request Forgery (CSRF) attacks.

Initiator: Webserver Source: cnblogs.com

Data is sent to: China (not adequate)

affinity a1.cnblogs.com HTTP 1 day

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Registers which server-cluster is serving the visitor. This is used in context with load balancing, in order to

Initiator: Page source line number 279

Source: Inline script

Data is sent to: China (not adequate)

affinity analytics.cnblogs.com HTTP 1 day

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Registers which server-cluster is serving the visitor. This is used in context with load balancing, in order to

optimize user experience.

Initiator: Webserver
Source: analytics.cnblogs.com
Data is sent to: China (not adequate)

affinity count.cnblogs.com HTTP 1 day

 $\textbf{First found URL:} \ https://www.cnblogs.com/cmt/p/17320765.html$

Cookie purpose description: Registers which server-cluster is serving the visitor. This is used in context with load balancing, in order to

 $optimize\ user\ experience.$

Initiator: Webserver Source: count.cnblogs.com

Data is sent to: China (not adequate)

rc::e google.com HTML Session

 $\textbf{First found URL:} \ https://www.cnblogs.com/cmt/p/17320765.html$

Cookie purpose description: This cookie is used to distinguish between humans and bots.

Initiator: Page source line number 279

Source: Inline script

Data is sent to: United States (not adequate)

SERVERID account.cnblogs.com HTTP Session

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: This cookie is used to assign the visitor to a specific server - this function is necessary for the functionality

of the website.

Initiator: Script tag, page source line number 56

Source: https://common.cnblogs.com/scripts/jquery-2.2.0.min.js

Data is sent to: China (not adequate)

test cookie doubleclick.net HTTP 1 day

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to check if the user's browser supports cookies.

Initiator: Page source line number 279

Source: Inline script

Data is sent to: United States (not adequate)

Category: Statistics (3)

Statistic cookies help website owners to understand how visitors interact with websites by collecting and reporting information anonymously.

COOKIE NAME	PROVIDER	TYPE	EXPIRY
_ga	cnblogs.com	HTTP	2 years

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Registers a unique ID that is used to generate statistical data on how the visitor uses the website.

Initiator: Script tag, page source line number 345

Source: https://www.googletagmanager.com/gtag/js?id=UA-476124-1

via https://www.google-analytics.com/analytics.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

_gat cnblogs.com HTTP 1 day

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used by Google Analytics to throttle request rate

Initiator: Script tag, page source line number 345

Source: https://www.googletagmanager.com/gtag/js?id=UA-476124-1

via https://www.google-analytics.com/analytics.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

_**gid** cnblogs.com HTTP 1 day

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Registers a unique ID that is used to generate statistical data on how the visitor uses the website.

Initiator: Script tag, page source line number 345

Source: https://www.googletagmanager.com/gtag/js?id=UA-476124-1

via https://www.google-analytics.com/analytics.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

Category: Marketing (13)

Marketing cookies are used to track visitors across websites. The intention is to display ads that are relevant and engaging for the individual user and thereby more valuable for publishers and third party advertisers.

COOKIE NAME	PROVIDER	TYPE	EXPIRY
_gads	cnblogs.com	HTTP	1 year

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to register what ads have been displayed to the user.

Initiator: Script tag, page source line number 279

Source: https://securepubads.g.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

HTTP _gpi cnblogs.com 1 year

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Collects information on user behaviour on multiple websites. This information is used in order to optimize the relevance of advertisement on the website

Initiator: Script tag, page source line number 279

 $\textbf{Source:} \ https://securepubads.g.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managead/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managead/js/gpt/m202305090101/pubads_impl.js.doubleclick.net/pagead/managead/m$

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

DSID doubleclick.net HTTP 1 day

First found URL: https://www.cnblogs.com/legacy

Cookie purpose description: Used by Google DoubleClick for re-targeting, optimisation, reporting and attribution of online adverts.

Initiator: Webserver Source: doubleclick.net

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

GoogleAdServingTest HTTP Session cnbloas.com

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to register what ads have been displayed to the user.

Initiator: Script tag, page source line number 279

 $\textbf{Source:} \ \texttt{https://securepubads.g.doubleclick.net/pagead/managed/js/gpt/m202305090101/pubads_impl.js} \\$

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

Hm ck # cnblogs.com HTTP Session

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to send data to Baidu about the visitor's device and behavior. Tracks the visitor across devices and m arketing channels

Initiator: Script tag, page source line number 356

Source: https://hm.baidu.com/hm.js?866c9be12d4a814454792b1fd0fed295

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_lpvt_# cnblogs.com HTTP Session

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to send data to Baidu about the visitor's device and behavior. Tracks the visitor across devices and marketing channels.

Initiator: Script tag, page source line number 356

Source: https://hm.baidu.com/hm.js?866c9be12d4a814454792b1fd0fed295

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_lpvt_# hm.baidu.com HTML Session

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to send data to Baidu about the visitor's device and behavior. Tracks the visitor across devices and m arketing channels.

Initiator: Script tag, page source line number 356
Source: https://hm.baidu.com/hm.js?866c9be12d4a814454792b1fd0fed295

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm lvt # cnblogs.com HTTP 1 year

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to send data to Baidu about the visitor's device and behavior. Tracks the visitor across devices and marketing channels.

Initiator: Script tag, page source line number 356

 $\textbf{Source:} \ https://hm.baidu.com/hm.js?866c9be12d4a814454792b1fd0fed295$

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

HTML Hm lvt # hm baidu com Persistent

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to send data to Baidu about the visitor's device and behavior. Tracks the visitor across devices and m arketing channels.

Initiator: Script tag, page source line number 356

 $\textbf{Source:} \ https://hm.baidu.com/hm.js?866c9be12d4a814454792b1fd0fed295$

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

HMACCOUNT hm.baidu.com HTTP 5361 days

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to send data to Baidu about the visitor's device and behavior. Tracks the visitor across devices and marketing channels.

Initiator: Script tag, page source line number 356

Source: https://hm.baidu.com/hm.js?866c9be12d4a814454792b1fd0fed295

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

HMACCOUNT_BFESS hm.baidu.com HTTP 5361 days

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used to send data to Baidu about the visitor's device and behavior. Tracks the visitor across devices and m

arketing channels.

Initiator: Script tag, page source line number 356

Source: https://hm.baidu.com/hm.js?866c9be12d4a814454792b1fd0fed295

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

IDE doubleclick.net HTTP 1 year

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Used by Google DoubleClick to register and report the website user's actions after viewing or clicking one of the advertiser's ads with the purpose of measuring the efficacy of an ad and to present targeted ads to the user.

Initiator: Page source line number 279

Source: Inline script

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

pagead/gen_204 googlesyndication.com Pixel Session

First found URL: https://www.cnblogs.com/legacy

Cookie purpose description: Collects data on visitor behaviour from multiple websites, in order to present more relevant advertisement - This also allows the website to limit the number of times that they are shown the same advertisement.

Initiator: Script tag, page source line number 15

Source: https://www.googletagservices.com/tag/js/gpt.js

Data is sent to: United States (not adequate)

Category: Unclassified (1)

Unclassified cookies are cookies that we are in the process of classifying, together with the providers of individual cookies.

COOKIE NAME PROVIDER TYPE EXPIRY

cnblogs_analytics_clientId cnblogs.com HTML Persistent

First found URL: https://www.cnblogs.com/cmt/p/17320765.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 57

 $\textbf{Source:} \ https://www.cnblogs.com/js/blog-common.min.js?v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js?v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js?v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js?v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js?v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js?v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js?v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwddmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.v=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.w=K0Fg-4gOBIVA_dIPR_i-tioi7iwdmUm0nfYTvIZjEYblog-common.min.js.w=K0Fg-4gOBIVA_dIPR$

Data is sent to: China (not adequate)

Blocked until accepted by user: No

© 2023 Usercentrics A/S