

Cookie scan report

Summary

Scan date: 18/05/2023

Domain name: www.koolearn.com

Server location: China Cookies, in total: 52



Scan result

52 cookies were identified.

32 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 (4)

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	
JSESSIONID	cmp.koolearn.com	HTTP	Session	
First found URL: https://www.koolearn.com/sitemap/				
Cookie purpose description: Preserves users states across page requests.				
Internal Seriet to a nego source line number 20				

nitiator: Script tag, page source line number 38

 $\textbf{Source:} \ https://static.koocdn.com/project/header/1.x/common/common-mix/common-mix.bundle.js$

Data is sent to: China (not adequate)

sion

First found URL: https://www.koolearn.com/about/lianxi/

Cookie purpose description: Preserves users states across page requests.

Initiator: Script tag, page source line number 16
Source: https://static.koocdn.com/framework/js/global.js

Data is sent to: China (not adequate)

JSESSIONID	koolearn.com	HTTP	Session
------------	--------------	------	---------

First found URL: https://www.koolearn.com/zt/

Cookie purpose description: Preserves users states across page requests.

Initiator: Script tag, page source line number 9

Source: https://images.koolearn.com/www/subject/script/sea.js

Data is sent to: China (not adequate)

test_cookie	doubleclick.net	HTTP	1 day

First found URL: https://www.koolearn.com/sitemap/

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

Initiator: Page source line number 485

Source: Inline script

Data is sent to: United States (not adequate)

Category: Statistics (4)

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

 COOKIE NAME
 PROVIDER
 TYPE
 EXPIRY

 _ga
 koolearn.com
 HTTP
 2 years

First found URL: https://www.koolearn.com/about/lianxi/

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 110

Source: https://images.koolearn.com/www/subject/script/tongji.js

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

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

_gat koolearn.com HTTP 1 day

First found URL: https://www.koolearn.com/about/lianxi/

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

Initiator: Script tag, page source line number 110

Source: https://images.koolearn.com/www/subject/script/tongji.js

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

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

_gid koolearn.com HTTP 1 day

First found URL: https://www.koolearn.com/about/lianxi/

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 110

Source: https://images.koolearn.com/www/subject/script/tongji.js

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

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

BAIDUID BFESS baidu.com HTTP 1 year

First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: Collects data on the user's navigation and behavior on the website. This is used to compile statistical reports and heatmaps for the website owner.

Initiator: Script tag, page source line number 521

Source: https://images.koolearn.com/www/subject/script/tongji.js

Data is sent to: China (not adequate)

Category: Marketing (12)

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

 ads/ga-audiences
 google.com
 Pixel
 Session

First found URL: https://www.koolearn.com/about/lianxi/

Cookie purpose description: Used to detect whether the user intends to leave the page via cursor movements. This allows the website to trigger certain pop-ups to keep the user on the website or convert them to customer.

Initiator: Script tag, page source line number 110

Source: https://images.koolearn.com/www/subject/script/tongji.js

Data is sent to: China (not adequate)

ads/ga-audiences google.ie Pixel Session

First found URL: https://www.koolearn.com/about/lianxi/

Cookie purpose description: Used to detect whether the user intends to leave the page via cursor movements. This allows the website to trigger certain pop-ups to keep the user on the website or convert them to customer.

Initiator: Script tag, page source line number 110

Source: https://images.koolearn.com/www/subject/script/tongji.js

Data is sent to: China (not adequate)

BAIDUID baidu.com HTTP 1 year

First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: This cookie is used in context with the Baidu -Map integration on the website. The cookie is necessary for some map-features.

Initiator: Script tag, page source line number 521

Source: https://images.koolearn.com/www/subject/script/tongji.js

Data is sent to: China (not adequate)

Hm_ck # koolearn.com HTTP Session

First found URL: https://www.koolearn.com/

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 1

Source: https://hm.baidu.com/hm.js?a78730c23915ac97dab8434b52be3e7d

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.koolearn.com/

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: Page source line number 1

Source: Inline script

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_lpvt_# koolearn.com HTTP Session

First found URL: https://www.koolearn.com/

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 1

Source: https://hm.baidu.com/hm.js?a78730c23915ac97dab8434b52be3e7d

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_lvt_# hm.baidu.com HTML Persistent

First found URL: https://www.koolearn.com/

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: Page source line number 1

Source: Inline script

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_lvt_# koolearn.com HTTP 1 year

First found URL: https://www.koolearn.com/

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

marketing channels.

Initiator: Script tag, page source line number 1

Source: https://hm.baidu.com/hm.js?a78730c23915ac97dab8434b52be3e7d

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_unsent_#hm.baidu.comHTMLSession

First found URL: https://www.koolearn.com/

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: Page source line number 1

Source: Inline script

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

HMACCOUNT hm.baidu.com HTTP 176 months

First found URL: https://www.koolearn.com/

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: Page source line number 1

Source: Inline script

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

HMACCOUNT BFESS hm.baidu.com HTTP 176 months

First found URL: https://www.koolearn.com/

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: Page source line number 1

Source: Inline script

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

KUID koolearn.com HTTP 1 year

First found URL: https://www.koolearn.com/

Cookie purpose description: This cookie is used to collect information on a visitor. This information will become an ID string with information on a specific visitor – ID information strings is used to assign the visitor a visitor segment with similar preferences.

Initiator: Script tag, page source line number 22

Source: https://static.koocdn.com/project/xdf-analysis-log/1.x/js/page.bundle.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

Category: Unclassified (32)

Initiator: Script tag, page source line number 1 Source: https://assets.giocdn.com/2.1/gio.js Data is sent to: Ireland (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No

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

cookies.			
COOKIE NAME	PROVIDER	ТҮРЕ	EXPIRY
_guid	360.cn	HTTP	1 year
First found URL: https://www.koolearn.com/sitemap/			
Cookie purpose description: Unclassified			
Initiator: Script tag, page source line number 520 Source: https://img.koolearn.com/v2/js/GTM.js			
Data is sent to: China (not adequate)			
Blocked until accepted by user: No			
_huid	360.cn	HTTP	10 years
First found URL: https://www.koolearn.com/sitemap/			
Cookie purpose description: Unclassified			
Initiator: Script tag, page source line number 520 Source: https://img.koolearn.com/v2/js/GTM.js			
Data is sent to: China (not adequate)			
Blocked until accepted by user: No			
_jsluid_s	koolearn.com	HTTP	Session
First found URL: https://www.koolearn.com/			
Cookie purpose description: Unclassified			
Initiator: Webserver Source: koolearn.com			
Data is sent to: China (not adequate)			
Blocked until accepted by user: No			
_qhart	koolearn.com	HTTP	Session
First found URL: https://www.koolearn.com/sitemap/			
Cookie purpose description: Unclassified			
Initiator: Script tag, page source line number 520 Source: https://img.koolearn.com/v2/js/GTM.js via https://s.union.360.cn/143225.js			
Data is sent to: China (not adequate)			
Blocked until accepted by user: No			
9dee9d3e36a527e1_gr_session_id	koolearn.com	HTTP	1 day
First found URL: https://www.koolearn.com/			
Cookie purpose description: Unclassified			

1 day 9dee9d3e36a527e1_gr_session_id_sent_vst koolearn.com HTTP First found URL: https://www.koolearn.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 1 Source: https://assets.giocdn.com/2.1/gio.js Data is sent to: Ireland (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No HTTP class-webapp-Imsclass koolearn.com Session First found URL: https://www.koolearn.com/about/lianxi/ Cookie purpose description: Unclassified Initiator: Webserver Source: koolearn.com Data is sent to: China (not adequate) Blocked until accepted by user: No HTTP class-webapp-ucenter koolearn.com Session First found URL: https://www.koolearn.com/zt/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 9 $\textbf{Source:} \ https://images.koolearn.com/www/subject/script/sea.js$ Data is sent to: China (not adequate) Blocked until accepted by user: No DJ_TRACKID HTTP 2913402 days dj.koolearn.com First found URL: https://www.koolearn.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 22 **Source:** https://static.koocdn.com/project/xdf-analysis-log/1.x/js/page.bundle.js Data is sent to: China (not adequate) gioCookie HTTP 1 day koolearn.com First found URL: https://www.koolearn.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 1 Source: https://assets.giocdn.com/2.1/gio.js Data is sent to: Ireland (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No HTML gr_imp_366736976 assets.giocdn.com Persistent First found URL: https://www.koolearn.com/ Cookie purpose description: Unclassified Initiator: Page source line number 1 Source: Inline script Data is sent to: Ireland (adequate) Adequate country under GDPR (EU) koolearn.com HTTP 10 years gr_user_id First found URL: https://www.koolearn.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 1 Source: https://assets.giocdn.com/2.1/gio.js Data is sent to: Ireland (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No jiagou-webapp-dj dj.koolearn.com HTTP Session First found URL: https://www.koolearn.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 22 Source: https://static.koocdn.com/project/xdf-analysis-log/1.x/js/page.bundle.js Data is sent to: China (not adequate) k12-ui-www-pc koolearn.com HTTP Session

First found URL: https://www.koolearn.com/

Cookie purpose description: Unclassified

Initiator: Webserver Source: koolearn.com

Data is sent to: China (not adequate)

Blocked until accepted by user: No

koo.line

First found URL: https://www.koolearn.com/about/lianxi/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 16 Source: https://static.koocdn.com/framework/js/global.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

koo-daxue-bigdata-cmp cmp.koolearn.com HTTP Session

koolearn.com

HTTP

Session

First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: Unclassified
Initiator: Script tag, page source line number 38

 $\textbf{Source:} \ \texttt{https://static.koocdn.com/project/header/1.x/common/common-mix/common-mix.bundle.js}$

Data is sent to: China (not adequate)

log.session koolearn.com HTTP Session

First found URL: https://www.koolearn.com/
Cookie purpose description: Unclassified
Initiator: Script tag, page source line number 22

 $\textbf{Source:} \ https://static.koocdn.com/project/xdf-analysis-log/1.x/js/page.bundle.js$

Data is sent to: China (not adequate)

Blocked until accepted by user: No

php-webapp-html koolearn.com HTTP Session

First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: Unclassified

Initiator: Webserver **Source:** koolearn.com

Data is sent to: China (not adequate)

Blocked until accepted by user: No

php-webapp-img img.koolearn.com HTTP Session

First found URL: https://www.koolearn.com/about/lianxi/

Cookie purpose description: Unclassified
Initiator: Script tag, page source line number 16
Source: https://static.koocdn.com/framework/js/global.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

php-webapp-img koolearn.com HTTP Session

First found URL: https://www.koolearn.com/zt/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 9

Source: https://images.koolearn.com/www/subject/script/sea.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

php-webapp-srv img.koolearn.com HTTP Session

 $\textbf{First found URL:} \ https://www.koolearn.com/about/lianxi/$

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 16 Source: https://static.koocdn.com/framework/js/global.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

php-webapp-srv koolearn.com HTTP Session

First found URL: https://www.koolearn.com/about/lianxi/

 $\textbf{Cookie purpose description:} \ \textbf{Unclassified}$

Initiator: Webserver

Source: koolearn.com

Data is sent to: China (not adequate)

Blocked until accepted by user: No

prelogid

First found URL: https://www.koolearn.com/

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 22

Source: https://static.koocdn.com/project/xdf-analysis-log/1.x/js/page.bundle.js

koolearn.com

koolearn.com

koolearn.com

koolearn.com

koolearn.com

HTTP

HTTP

HTTP

HTTP

HTTP

HTTP

1 year

Session

1 year

Session

1 year

1 year

Data is sent to: China (not adequate)

Blocked until accepted by user: No

qs_lvt_143225

First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 520 Source: https://img.koolearn.com/v2/js/GTM.js via https://s.union.360.cn/143225.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

Qs_lvt_143225

First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 520 Source: https://img.koolearn.com/v2/js/GTM.js via https://s.union.360.cn/143225.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

qs_pv_143225

First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 520

Source: https://img.koolearn.com/v2/js/GTM.js via https://s.union.360.cn/143225.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

Qs_pv_143225 First found URL: https://www.koolearn.com/sitemap/

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 520 $\textbf{Source:} \ https://img.koolearn.com/v2/js/GTM.js$

via https://s.union.360.cn/143225.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

rsPid koolearn.com

First found URL: https://www.koolearn.com/kaopei/

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 205

Source: https://api.nadiyi.cn/logapi/v1/get/js/post/data.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

rsUid koolearn.com HTTP 1 year

First found URL: https://www.koolearn.com/kaopei/

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 205 Source: https://api.nadiyi.cn/logapi/v1/get/js/post/data.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

HTTP Session ui-webapp-images images.koolearn.com

First found URL: https://www.koolearn.com/about/lianxi/

Cookie scan report - 7/8

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 43

 $\textbf{Source:} \ https://images.koolearn.com/shark/project/logo/about-header.jpg$

Data is sent to: China (not adequate)

Blocked until accepted by user: No

xdf-analysis-log_remain static.koocdn.com HTML Persistent

First found URL: https://www.koolearn.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 22

Source: https://static.koocdn.com/project/xdf-analysis-log/1.x/js/page.bundle.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

yd-webapp-wap m.koolearn.com HTTP Session

First found URL: https://www.koolearn.com/about/lianxi/

Cookie purpose description: Unclassified
Initiator: Script tag, page source line number 16
Source: https://static.koocdn.com/framework/js/global.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

© 2023 Usercentrics A/S