

Cookie scan report

Summary

Scan date: 17/05/2023 Domain name: forex.hexun.com Server location: United States Cookies, in total: 40



Scan result

40 cookies were identified.

24 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			
INGRESSCOOKIE	comment.tool.hexun.com	HTTP	Session			
First found URL: http://forex.hexun.com/2023-05-16/208614304.html						
Cookie purpose description: This cookie is used to distinguish between humans and bots.						
Initiator: Script tag, page source line number 12 Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js						
Data is sent to: United States	s (not adequate)					
JSESSIONID	opentool.hexun.com	HTTP	Session			

First found URL: http://forex.hexun.com/2023-05-16/208614304.html
Cookie purpose description: Preserves users states across page requests.

Initiator: Page source line number 291

Source: Inline script

Data is sent to: China (not adequate)

JSESSIONID	reg.tool.hexun.com		HTTP	Session	
First found URL: http://forex.hexun.com/2023-05-16/208614304.html					
Cookie purpose description: Prese	rves users states across page requests.				
Initiator: Page source line number 122 Source: Inline script					
Data is sent to: China (not adequate	te)				

JSESSIONID regtool.hexun.com HTTP Session

First found URL: https://forex.hexun.com/

Cookie purpose description: Preserves users states across page requests.

Initiator: Page source line number 122

Source: Inline script

Data is sent to: Netherlands (adequate) Adequate country under GDPR (EU)

Category: Statistics (1)

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

COOKIE NAME PROVIDER TYPE EXPIRY

BAIDUID_BFESS baidu.com HTTP 31 years

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

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 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

Category: Marketing (11)

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

 atpsida
 cnzz.mmstat.com
 HTTP
 Session

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Registers a unique ID that identifies the user's device during return visits. Used for conversion tracking an d to measure the efficacy of online ads.

Initiator: Webserver Source: cnzz.mmstat.com

Data is sent to: China (not adequate)

Blocked until accepted by user: No

BAIDUID baidu.com HTTP 1 year

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

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 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

cna cnzz.com HTTP 10 years

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Presents the user with relevant content and advertisement. The service is provided by third-party advertise ment hubs, which facilitate real-time bidding for advertisers.

Initiator: Webserver
Source: cnzz.com

Data is sent to: Unknown (not adequate)

Blocked until accepted by user: No

cna mmstat.com HTTP 10 years

 $\textbf{First found URL:} \ http://forex.hexun.com/2023-05-16/208614304.html$

Cookie purpose description: Presents the user with relevant content and advertisement. The service is provided by third-party advertisement hubs, which facilitate real-time bidding for advertisers.

Initiator: Webserver **Source:** mmstat.com

Data is sent to: Unknown (not adequate)

Blocked until accepted by user: No

Hm ck # forex.hexun.com HTTP Session

First found URL: http://forex.hexun.com/2023-05-16/208614304.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 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js via https://hm.baidu.com/hm.js?8022e47edd880a55b70f95eb8935129e

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_lpvt_#forex.hexun.comHTTPSession

First found URL: http://forex.hexun.com/2023-05-16/208614304.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 12
Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

via https://hm.baidu.com/hm.js?8022e47edd880a55b70f95eb8935129e

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm_lpvt_# hm.baidu.com HTML Session

First found URL: http://forex.hexun.com/2023-05-16/208614304.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 12
Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

Hm_lvt_# forex.hexun.com HTTP 1 vear

First found URL: http://forex.hexun.com/2023-05-16/208614304.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 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js via https://hm.baidu.com/hm.js?8022e47edd880a55b70f95eb8935129e

Data is sent to: Hong Kong (not adequate)

Blocked until accepted by user: No

Hm lvt # hm.baidu.com HTML Persistent

First found URL: http://forex.hexun.com/2023-05-16/208614304.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 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

HMACCOUNT hm baidu com HTTP 5360 days

First found URL: http://forex.hexun.com/2023-05-16/208614304.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 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

HMACCOUNT_BFESS hm.baidu.com HTTP 5360 days

First found URL: http://forex.hexun.com/2023-05-16/208614304.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 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

Category: Unclassified (24)

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

COOKIE NAME PROVIDER TYPE FXPIRY

_ds_storage__search_isblock First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

HTML Persistent

cpro.baidustatic.com

Data is sent to: United States (not adequate) Blocked until accepted by user: No

First found URL: https://forex.hexun.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 34 Source: https://sdk.appadhoc.com/ab.plus.js Data is sent to: United Kingdom (adequate)

Adequate country under GDPR (EU) Blocked until accepted by user: No

_adhoc_test_

HTTP Session forex hexun com cnzz CV

sdk.appadhoc.com

HTML Persistent

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

via http://w.cnzz.com/dplus.php?id=1263247791

Data is sent to: China (not adequate) Blocked until accepted by user: No

ADHOC_EXP_INFO_ADHOC_584d2ccf-6b52-4fca-826e-66c59854205a sdk.appadhoc.com HTML Persistent

First found URL: https://forex.hexun.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 34 Source: https://sdk.appadhoc.com/ab.plus.js Data is sent to: United Kingdom (adequate)

Adequate country under GDPR (EU) Blocked until accepted by user: No

ADHOC_MEMBERSHIP_CLIENT_ID1.0 forex.hexun.com HTTP 1 year

First found URL: https://forex.hexun.com/ Cookie purpose description: Unclassified Initiator: Script tag, page source line number 34 $\textbf{Source:} \ https://sdk.appadhoc.com/ab.plus.js$ Data is sent to: United Kingdom (adequate) Adequate country under GDPR (EU)

appToken forex.hexun.com HTTP 1 year

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

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

 $\textbf{Source:} \ https://web.hexun.com/pc/modules/hxpctraffic.0.0.1.min.js$

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

Blocked until accepted by user: No

cn_1263247791_dplus forex hexun com HTTP Session

First found URL: http://forex.hexun.com/2023-05-16/208614304.html Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

via http://w.cnzz.com/dplus.php?id = 1263247791

Data is sent to: China (not adequate)

Blocked until accepted by user: No

cn_1263247791_dplus HTTP 1 year hexun.com

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

via http://w.cnzz.com/dplus.php?id = 1263247791

Data is sent to: China (not adequate)

Blocked until accepted by user: No

HTTP Session cn_session_id_1263247791 forex.hexun.com First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js via http://w.cnzz.com/dplus.php?id=1263247791

Data is sent to: China (not adequate)

Blocked until accepted by user: No

CNZZDATA1263247791

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

via http://w.cnzz.com/dplus.php?id=1263247791

Data is sent to: China (not adequate)

Blocked until accepted by user: No

com.hexun.staus.ext.login

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Page source line number 122

Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

com.vfsso.cas.token hexun.com HTTP Session

HTTP 6 months

HTTP Session

forex.hexun.com

hexun.com

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Page source line number 122 Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

HexunTrack hexun.com HTTP 3 years

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 382 Source: https://utrack.hexun.com/track/track_hx.js

Data is sent to: China (not adequate)

Blocked until accepted by user: No

hxck_cd_channel_order_mark1 hexun.com HTTP 5 years

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Page source line number 122 Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

hxck_cd_sourceteacher HTTP 5 years hexun com

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Page source line number 122 Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

hxck_fsd_lcksso hexun.com HTTP Session

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Page source line number 122

Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

HTTP Session hxck_sq_common hexun com

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Page source line number 122

Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

LoginStateCookie

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Page source line number 122 Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Webserver

Source: cnzz.mmstat.com

Data is sent to: China (not adequate)

Blocked until accepted by user: No

SnapCookie hexun.com HTTP Session

hexun.com

cnzz mmstat com

HTTP Session

HTTP Session

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified **Initiator:** Page source line number 122

Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

TY_DEVICE_N_ID web.hexun.com HTML Persistent

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

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

Initiator: Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

TY_SESSION_N_ID web.hexun.com HTML Persistent

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified **Initiator:** Script tag, page source line number 12

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js

Data is sent to: United States (not adequate)

Blocked until accepted by user: No

UM_distinctid hexun.com HTTP 1 year

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 12
Source: https://web.hexup.com/nc/libs/tingyun/tingyun/

Source: https://web.hexun.com/pc/libs/tingyun/tingyun-rum.js **via** http://w.cnzz.com/dplus.php?id=1263247791

Data is sent to: China (not adequate)

Blocked until accepted by user: No

userToken hexun.com HTTP Session

First found URL: http://forex.hexun.com/2023-05-16/208614304.html

Cookie purpose description: Unclassified Initiator: Page source line number 122

Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

© 2023 Usercentrics A/S

Cookie scan report - 6/7