

Cookie scan report

Summary

Scan date: 17/05/2023 Domain name: www.2265.com Server location: China Cookies, in total: 13



Scan result

13 cookies were identified.

2 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 (3)

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
ASPSESSIONID#	aiay 2265 com	НТТР	Session

First found URL: http://www.2265.com/soft/387901.html

Cookie purpose description: Preserves users states across page requests.

Initiator: Script tag, page source line number 146 Source: http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

ASPSESSIONID#	ip.xiazaicc.com	HTTP	Session

First found URL: http://www.2265.com/

Cookie purpose description: Preserves users states across page requests.

Initiator: Script tag, page source line number 1
Source: http://www.2265.com/statics/js/jquery-3.6.3.min.js

Data is sent to: China (not adequate)

hex (32) api.xiazaicc.com	HTTP	1 day
---------------------------	------	-------

First found URL: http://www.2265.com/soft/387901.html

Cookie purpose description: Used to manage server calls to the website's backend systems.

Initiator: Script tag, page source line number 146 Source: http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

Category: Marketing (8)

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
BAIDUID	baidu.com	HTTP	1 year

First found URL: http://www.2265.com/soft/387901.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 146 **Source:** http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

Hm_ck# 2265.com HTTP Session

First found URL: http://www.2265.com/soft/387901.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 146

Source: http://sc.2265.com/pc/statics/js/azdown.js

via https://hm.baidu.com/hm.js?2b29805c06d4e8ff753537634548ac6f

Data is sent to: Hong Kong (not adequate)

Hm_lpvt_# 2265.com HTTP Session

First found URL: http://www.2265.com/soft/387901.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.

arketing channels.

Initiator: Script tag, page source line number 146 **Source:** http://sc.2265.com/pc/statics/js/azdown.js

via https://hm.baidu.com/hm.js?2b29805c06d4e8ff753537634548ac6f

Data is sent to: Hong Kong (not adequate)

Hm_lpvt_#hm.baidu.comHTMLSession

First found URL: http://www.2265.com/soft/387901.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 146 **Source:** http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

Hm lvt # 2265.com HTTP 1 year

First found URL: http://www.2265.com/soft/387901.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.

arketing enamicis.

Initiator: Script tag, page source line number 146 **Source:** http://sc.2265.com/pc/statics/js/azdown.js

via https://hm.baidu.com/hm.js?2b29805c06d4e8ff753537634548ac6f

Data is sent to: Hong Kong (not adequate)

Hm_lvt_# hm.baidu.com HTML Persistent

First found URL: http://www.2265.com/soft/387901.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 146 **Source:** http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

HMACCOUNT hm.baidu.com HTTP 5360 days

First found URL: http://www.2265.com/soft/387901.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 146 **Source:** http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

HMACCOUNT_BFESS hm.baidu.com HTTP 5360 days

First found URL: http://www.2265.com/soft/387901.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 146 Source: http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

Category: Unclassified (2)

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

COOKIE NAME	PROVIDER	TYPE	EXPIRY
apistat	2265.com	HTTP	1 day
First found URL: http://www.2265.com/soft/387901.html Cookie purpose description: Unclassified			
Initiator: Script tag, page source line number 146 Source: http://sc.2265.com/pc/statics/js/azdown.js via http://api.xiazaicc.com/webstat.php			
Data is sent to: China (not adequate)			
www.2265.com_2023-05-17	api.xiazaicc.com	HTML	Persistent

First found URL: http://www.2265.com/soft/387901.html

Cookie purpose description: Unclassified

Initiator: Script tag, page source line number 146 Source: http://sc.2265.com/pc/statics/js/azdown.js

Data is sent to: China (not adequate)

© 2023 Usercentrics A/S