

Summary

Scan date: Apr 2, 2019 Domain name: https://georgianavoinea.ro/

Cookies, in total: 4

Scan Results

4 cookies was identified.

Detailed Cookie Report

${\tt 1.\,_hjIncludedInSample}$

Name	_hjIncludedInSample
Value	1
Domain	georgianavoinea.ro
Path	1
Expires	undefined
HttpOnly	false
Reference	https://georgianavoinea.ro/
Description	This cookie is associated with web analytics functionality and services from Hot Jar a Malta based company. It uniquely identifies a visitor during a single browser session and indicates they are included in an audience sample.
Purpose	Performance

2. _gat

Name	_gat
Value	1
Domain	.georgianavoinea.ro
Path	1
Expires	Tue,%2002%20Apr%202019%2008:37:19%20GMT
HttpOnly	false
Reference	https://georgianavoinea.ro/
Description	This cookie name is associated with Google Universal Analytics according to documentation it is used to throttle the request rate - limiting the collection of data on high traffic sites. It expires after 10 minutes.

3. **_gid**

Name	_gid
Value	GA1.2.1482336385.1554194180
Domain	.georgianavoinea.ro
Path	
Expires	Wed,%2003%20Apr%202019%2008:36:19%20GMT
HttpOnly	false
Reference	https://georgianavoinea.ro/
Description	This cookie name is asssociated with Google Universal Analytics. This appears to be a new cookie and as of Spring 2017 no information is available from Google. It appears to store and update a unique value for each page visited.
Purpose	Performance

4. _ga

Name	_ga
Value	GA1.2.673144103.1554194180
Domain	.georgianavoinea.ro
Path	1
Expires	Thu,%2001%20Apr%202021%2008:36:19%20GMT
HttpOnly	false
Reference	https://georgianavoinea.ro/
Description	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google and more commonly used analytics service. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor although this is customisable by website owners.
Purpose	Performance