

Versaic by Benevity: Cookies

Versaic doesn't use cookies with the aim of collection of user personal information and doesn't use user information in marketing programs. For all cookies which are using in Versaic application, once the user closes browser, the cookie simply terminates. In Versaic's application is using the following cookies:

Cookies name	Usage
_ga	This cookie name is associated with Google Universal Analytics. 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, session and campaign data for the site's analytics reports. The main purpose of this cookie is: Distinguish unique users, determine which domain
	to measure, throttle the request rate, remember traffic source information, determine the start and end of a session.
_gid	This cookie name is associated with Google Universal Analytics. Enable to identify which pages are popular, estimate the audience size and usage pattern, and better understand how the web site is used.
	The main purpose of this cookie is: Distinguish unique users, performance.
AMP_TOKEN	This cookie is associated with Google Universal Analytics. This cookie contains a token that can be used to retrieve a Client ID from AMP Client ID service. Contains a token that can be used to retrieve a Client ID from AMP Client ID service. Other possible values indicate opt-out, inflight request or an error retrieving a Client ID from AMP Client ID service.
	The main purpose of this cookie is: Performance
gac <property-id></property-id>	This cookie name is associated with Google Universal Analytics. The _gac cookie stores campaign information in order to provide Google Ads with a more reliable way to measure the interactions customers have with business. Analytics writes campaign information to the _gac cookie when a user opens a page on site via a URL that employs Google Ads auto-tagging.
ai_session	This cookie is associated with the Microsoft Application Insights software, which collects statistical usage and telemetry information for apps built on the Azure cloud platform. This is a unique anonymous session identifier cookie.
	The main purpose of this cookie is: Performance
ai_user	This cookie is associated with the Microsoft Application Insights software, which collects statistical usage and telemetry information for apps built on the Azure cloud platform. This is a unique user identifier cookie enabling counting of the number of users accessing the application over time.
	The main purpose of this cookie is: Performance



ASP.NET_SessionId	General purpose platform session cookie, used by sites written with Microsoft .NET
	based technologies. Usually used to maintain a user session. The session id is then
	stored on a cookie on the user's browser. While the user stays logged in, the cookie
	would be sent along with every subsequent request. The server can then compare the
	session id stored on the cookie against the session information stored in the memory
	to verify user's identity and sends response with the corresponding state.
	The main purpose of this cookie is: Strictly Necessary
VersaicApp	This cookie contains authentication token, generated once the user logs in. While the
	user stays logged in, the cookie would be sent along with every subsequent request.
	The authentication token is signed and encrypted. It contains information for user
	authorization.
*gdpr	The Versaic custom cookie used for storing user answer on the notification about using
	cookies. Has the following values:
	 false – user decline the using cookies. Disable the following cookies:
	_ga, ai_session, ai_user.
	true – user accept the using cookies.

^{* -} appears only on Client's Portals which are using the functionality of user notifications about using cookies

ASP.NET_SessionId and VersaicApp cookies have "HttpOnly" flag. It informs the browser that this special cookie should only be accessed by the server. Any try to access the cookie from client-side script is strictly forbidden.

Also, *ASP.NET_SessionId* and *VersaicApp* cookies have set "Secure" flag. When a "Secure" flag is used, then the cookie will only be sent over HTTPS, which is HTTP over SSL/TLS. When this is the case, the attacker eavesdropping on the communication channel from the browser to the server will not be able to read the cookie (HTTPS provides authentication, data integrity and confidentiality).