

Date: 27/February/2024

Domain: portal.theopenworkpartnership.com

Successful Pages: 1

Created: 27/02/2024 12:11 UTC

This report is intended to help you manually populate the optional categories within your configuration. You may preview your scan results within the [Configuration Preview](#) tool, though please keep in mind the actual configuration on your website is not synced in anyway and may differ.

Our [documentation](#) can guide you through setting up your configuration and [optional categories](#)

Cookie Information

When processing the audit request, the scanner detected the following cookies set in the browsers application storage layer.

Cookie Name	Domain	Expiry Time	HTTP Only	Priority	Suggested Category
__RequestVerificationToken	portal.theopenworkpartnership.com	Session	true	Medium	Analytics
ARRAffinity	.portal.theopenworkpartnership.com	Session	true	Medium	Necessary
ARRAffinitySameSite	.portal.theopenworkpartnership.com	Session	true	Medium	Necessary

Associated Products

The scanner has associated the following products with the audit, based on the cookies detected during the scan. *

Please note, the cookies displayed below are illustrative of what each product may set. We did not necessarily detect all the cookies listed during this particular audit. Please see the Cookies tab for a list of cookies explicitly detected during the audit.

Microsoft

Cookie Name	Description	Retention Period	Third Party
_clk	This cookie is installed by Microsoft Clarity to store information of how visitors use a website and help in creating an analytics report of how the website is doing. The data collected including the number visitors, the source where they have come from, and the pages visited in an anonymous form.	1 years	Yes
_clsk	This cookie is installed by Microsoft Clarity to store information of how visitors use a website and help in creating an analytics report of how the website is doing. The data collected including the number visitors, the source where they have come from, and the pages visited in an anonymous form.	24 hours	Yes
SM	This is a Microsoft cookie which we use to measure the use of the website for internal analytics	Session	Yes
CLID	The cookie is set by embedded Microsoft Clarity scripts. The purpose of this cookie is for heatmap and session recording.	1 years	Yes

MicrosoftApplicationsTelemetryDeviceId	Used to store a unique device ID for tracking behavior and usage of the website	1 year	No
ASP.NET_SessionId	General purpose platform session cookie, used by sites written with Microsoft .NET based technologies. Usually used to maintain an anonymised user session by the server.	Session	No
ASP.NET_SessionId_Fallback	Fallback session cookie to support older browsers that haven't implemented the Secure flag, in modern evergreen browsers this cookie is never set as it haven't got the Secure flag.	Session	No
__AspNetCore.Antiforgery	Anti-forgery cookie is a security mechanism to defend against cross-site request forgery (CSRF) attacks.	Session	No
__RequestVerificationToken	This is an anti-forgery cookie set by web applications built using ASP.NET MVC technologies. It is designed to stop unauthorised posting of content to a website, known as Cross-Site Request Forgery.	Session	No

Azure

Cookie Name	Description	Retention Period	Third Party
buid	This cookie is used by Microsoft to securely verify your login information	30 days	Yes
esctx	This cookie is used by Microsoft to securely verify your login information	Session	Yes
fpc	This cookie is used by Microsoft to securely verify your login information	30 days	Yes

stsservicecookie	Cookie for Azure Active Directory B2C-verification	Session	Yes
ARRAffinity	When using Microsoft Azure as a hosting platform and enabling load balancing, this cookie ensures that requests from one visitor's browsing session are always handled by the same server in the cluster.	Session	No
ARRAffinitySameSite	When using Microsoft Azure as a hosting platform and enabling load balancing, this cookie ensures that requests from one visitor's browsing session are always handled by the same server in the cluster.	Session	No
__AntiXsrfToken	This cookie is used to prevent Cross-site request forgery (often abbreviated as CSRF) attacks of the website. CSRF attacks exploit the trust that a site has in a user's browser.	session	No
.ASPXANONYMOUS	Created by ASP.Net. This cookie configures anonymous identification for application authorization. This is required to identify entities that are not authenticated when authorization is required.	session	No
.ASPXAUTH	Created by ASP.Net. .ASPXAUTH is a cookie to identify if the user is authenticated(As user's identity has been verified)	session	No
nSGt-	This cookie is used by Microsoft to securely verify your Sharepoint login information	session	Yes
RpsContextCookie	This cookie is used by Microsoft to securely verify your Sharepoint login information	session	Yes

ASLBSACORS	Microsoft App Service and Front Door Affinity Cookies. These cookies are used to direct your browser to use the appropriate backend server.	Session	No
ASLBSA	Microsoft App Service and Front Door Affinity Cookies. These cookies are used to direct your browser to use the appropriate backend server.	Session	No
ASPSESSIO	Browsing session: the asterisks identify an alphanumeric code that varies from session to session in automatic mode.	Session	No
ApplicationGatewayAffinity	This cookie is used by Azure Apps to keep a user session on the same server.	Session	No
ApplicationGatewayAffinityCORS	This cookie is used by Azure Apps to keep a user session on the same server.	Session	No
VisitorStorageGuid	This cookie is used by Azure Apps to keep a user session on the same server.	Session	No

* We make every effort to ensure the accuracy of the information held in our cookie database, though cannot guarantee this.

Unrecognized Cookies

Our cookie database could not propose categorization for the cookies listed below. For these ones you will need to add them in the categories of your configuration manually.

- In CIVIC we are giving our best to improve the scanner to include every single cookie. Please note that there is no software in the market to guarantee the discovery of all cookies. Therefore, it is suggested to use your browser's console and double-check manually.
- Your website's or organization's compliance with GDPR or any other directive cannot be proved with this report.