

Cookie Notice

ALM

Last revised: Feb 21, 2023

What is a cookie?

A cookie is a small text file placed on your device by the websites that you visit. Cookies are then sent back to the website on each subsequent visit, or to another webpage that recognizes that cookie. Cookies are used in order to make the website work, or to work more efficiently, as well as to provide information to the owners of the website. Such information may be used to provide a more personalized and responsive service. Cookies may be either first party cookies set directly by us to your device, or third-party cookies set by a third-party provider on our behalf. Whenever you use this Website, information may be collected through the use of cookies and other similar technologies (e.g., web beacons, tags, scripts, local storage).

Please note that this Cookie Notice is part of our [Privacy Notice](#)

Cookie Categorization

Cookies are usually classified into any one of the following categories:

- “Strictly Necessary” cookies are necessary for the Website to function and cannot be switched off in our systems. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences, logging in or filling in forms.
- “Analytics and Performance” cookies allow to track analytics by counting visits and traffic sources to measure and improve the performance of any Website. They may be set by the application team or by third party providers (e.g., Adobe, Akamai, Brightcove, Qualtrics) to know which pages or videos are the most and least popular and see how visitors move around the Website.

Below is the list of the cookies that are used by ALM:

Strictly necessary cookies

Always Active

These cookies are necessary for the website to function and cannot be switched off in our systems. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences or filling in forms.

Name	LWSSO_COOKIE_KEY
Host	
Duration	Session
Type	First Party
Description	Authenticates user and all REST API interactions after the authentication. The applications access token.

Name	QCSession*
Host	alm.deloitte.com
Duration	Session
Type	First Party
Description	The unique id of the application session. The cookie name can be appended with different suffix per specified client type.

Name	ALM_USER
Host	alm.deloitte.com
Duration	Session
Type	First party
Description	This hashes the current username or details that have been saved in cookies to validate corresponding application session.

Name	XSRF-TOKEN
Host	alm.deloitte.com
Duration	Session
Type	First Party
Description	This cookies category authenticates for the XSRF validation of the XSRF process.

Name	JSESSIONID
Host	alm.deloitte.com
Duration	Session
Type	First Party
Description	Used by Load Balancer in order to support sticky mode.

Name	idpld
Host	alm.deloitte.com
Duration	Session; Saved only in SSO mode
Type	First Party
Description	The ALM maintained internal id of IdP server configured by Site Admin.

Name	user_opt_t
Host	alm.deloitte.com
Duration	Session; Saved only in SSO mode
Type	First Party
Description	The information to avoid concurrent retry in specific scenarios for authentication.

Name	x-oidp-*
Host	alm.deloitte.com
Duration	Session; Saved only in SSO mode
Type	First Party
Description	The cookies with prefix x-oidp are from

	ALM embedded Service Provider (OSP).
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Name	access_token
Host	alm.deloitte.com
Duration	Session; Saved only in SSO mode
Type	First Party
Description	The token to access ALM after successful authentication.

Name	session-uid
Host	alm.deloitte.com
Duration	Session; Saved only in SSO mode
Type	First Party
Description	The unique id to track the same client.

How long will cookies remain on my device?

The length of time cookies will stay on your device will depend on whether it is a “persistent” or “session” cookie. A persistent cookie will be stored by a web browser and will remain valid until its set expiration date, unless deleted by you before the expiration date. A session cookie, on the other hand, will expire at the end of your web session, when the web browser is closed.