

## Cookie Notice

### ALM Octane

Last revised: March 08, 2024

#### 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 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 using 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 Octane:

Name	x-oidp-session
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Contains encrypted information about the SSO authentication process

Name	access_token
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Contains encrypted SSO access token

Name	LWSSO_COOKIE_KEY
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Contains encrypted access token; saved during LDAP authentication

Name	XSRF_COOKIE
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Used for protection against CSRF attack

Name	OCTANE_USER
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	In case of authenticating with different users in two adjacent browser tabs, the UI must reload one of them to match the permissions of the last authenticated user. This cookie helps to detect this situation. Contains the user name in Base64 format.

Name	JSESSIONID
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Generated by the application server and used for session management in HTTP protocol.

Name	HPECLIENTTYPE
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Contains the client type (HPE_MQM_UI, HPE_MQM_API etc.)

Name	S_SSO_COOKIE_KEY
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Contains encrypted access token for interactive API. Saved only if interactive API is used.

Name	S_OCTANE_USER
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Contains the client id (in Base64 format) of the API key used in interactive API. Saved only if interactive API is used.

Name	AWSALB
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Used to implement the AWS load balancer. These are first-party cookies set by a thirdparty service (AWS). A load balance is a feature to promote security and enhance service applicability by distributing incoming traffic application across multiple hosting. With this feature, we can select which server has the best availability to provide the service.

Name	AWSALBCORS
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Used to implement the AWS load balancer. These are first-party cookies set by a thirdparty service (AWS). A load balance is a feature to promote security and enhance service applicability by distributing incoming traffic application across multiple hosting. With this feature, we can select which server has the best availability to provide the service.

Name	OptanonConsent
Host	octane.deloitte.com
Duration	365 Days
Type	First party
Description	They are used to store user preferences with regards to cookies and identify and interpret user interactions with the banner.

Name	OptanonAlertBoxClosed
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	Captures the closing of the cookie banner popup.

Name	i18next
Host	octane.deloitte.com
Duration	Session
Type	First party
Description	This is a language/localization cookie, part of the Octane license, and contains no personal information.

**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.