

## Examworks Group Cookie Policy

### Information about our use of cookies

Our website uses cookies to distinguish you from other users of our website. This helps us to provide you with a good experience when you browse our website and also allows us to improve our site.

A cookie is a small file of letters and numbers that we store on your browser or the hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

Our Group's websites utilize OneTrust's Cookie Compliance tools, which allow us to offer you full choice over how you wish to interact with our site and which types of Cookies you wish to be enabled on your device. This also keeps us in Compliance with various Privacy laws.

When you visit the sites for the first time, the banner will pop up and allow you to select which types of cookies you would like to be enabled. You can change your settings at any time by clicking the Blue & White Shield icon in the bottom-left corner of the websites.

### We use the following cookies:

- **Strictly necessary cookies.** 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, logging in or filling in forms. You can set your browser to block or alert you about these cookies, but some parts of the site will not then work. These cookies do not store any personally identifiable information. **These are deployed automatically.**
- **Targeting cookies.** These cookies may be set through our site by our advertising partners. They may be used by those companies to build a profile of your interests and show you relevant adverts on other sites. They do not store directly personal information, but are based on uniquely identifying your browser and internet device. If you do not allow these cookies, you will experience less targeted advertising. **These require an Opt-In via the Cookie tool.**
- **Functionality cookies.** These cookies enable the website to provide enhanced functionality and personalisation. They may be set by us or by third party providers whose services we have added to our pages. If you do not allow these cookies then some or all of these services may not function properly. **These require an Opt-In via the Cookie tool.**

You can find more information about the individual cookies we use and the purposes for which we use them in the table below:

Cookie	Name	Purpose	More information
Session Cookie	ASP.NET_SessionID	This is a cookie which is used to identify the users session on the server. The session being an area on the server which can be used to store data in between http requests.	<a href="#">Visit the Microsoft website</a>
Google Analytics	__utmb __utmc  __utmz  _ga _gat _gid	<p>These cookies enable us to monitor our audience size and collect information about how visitors use our site.</p> <p>This cookie collects information in an anonymous form, including the number of visitors to the site and the pages they visited.</p> <p>Used to distinguish users.</p> <p>Used to throttle request rate.</p> <p>Used to distinguish users.</p>	<a href="#">Click here for an overview of privacy at Google</a>

Hotjar	_hjIncludedInSample	This session cookie is set to let Hotjar know whether that visitor is included in the sample which is used to generate funnels	<a href="#">Click here for an overview for more information</a>
Google Doubleclick	IDE  RUL	This cookie is to provide ad delivery or retargeting.  Used by DoubleClick to determine whether website advertisement has been properly displayed	<a href="#">Click here for an overview for more information</a>
OneTrust	OptanonAlertBoxClosed  OptanonConsent  cookieconsent_status	Cookies set by OneTrust once the toolbar has been used to select the user's preferences.	<a href="#">Click here for an overview for more information.</a>
Cloudflare	__cfduid	The primary use of the cookie is for <b>detecting bots</b> on the web. Malicious bots may disrupt a service that has been explicitly requested by an end user (through DDoS attacks) or	<a href="#">Click here for an overview for more information.</a>

		compromise the security of a user's account (e.g. through brute force password cracking or credential stuffing, among others).	
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More information about cookies, including how to block them or delete them, can be found at [AboutCookies.org](https://www.aboutcookies.org).

This policy was last reviewed and updated in November 2021.