

## Cookie Information

A cookie is a small file that stores Internet settings. Almost every website uses cookie technology. Cookies are downloaded by your Internet browser the first time you visit a website. The next time this website is opened with the same user device, the cookie and the information stored in it are either sent back to the website that created it (first-party cookie) or sent to another website it belongs to (third-party cookie). This enables the website to detect that you have opened it previously with this browser and in some cases to vary the displayed content.

Cookies are useful as they can improve the user experience when opening a website that you have already visited a number of times. Provided you use the same user device and the same browser as before, cookies remember your preferences and how you use a site, for example, and adapt the displayed content to be more relevant to your personal interest and needs.

We currently only use the "essential cookies" that are necessary to display the website.

Essential cookies, which can also be described as "strictly necessary" or "required," ensure functions without which you would not be able to use this website as intended. These cookies are used exclusively by this website and are therefore "first-party" cookies.

A first-party cookie also saves your decision regarding the use of cookies on this website. Your consent is not required for the use of essential cookies.

Essential cookies cannot be disabled on our website itself. In general, you can disable cookies in your browser at any time. Most browsers offer the following options within the privacy settings:

- Disable cookies
- Delete all cookies when closing the browser
- Do not accept cookies from third parties (e.g., advertising banners)
- Ask for permission for each cookie

## List of Essential Cookies

- (1) Session management cookies—user, device, and session ID cookies together with time stamp cookies for the timing of sessions after inactivity.
- (2) Application security management (ASM) cookies to protect the web infrastructure against security attacks.
- (3) Routing cookies to forward requests for an individual session to the same server so that the service is consistent.

Cookie name	Category	Duration of storage
- PLAY_LANG - Session management	Category (1)	Duration of the session
- PLAY_SESSION - Session management	Category (1)	Duration of the session
<ul> <li>WorkdayLB_UICLIENT</li> </ul>	Category (3)	Duration of the session
- TS****	Category (2)	Duration of the session
cdnDown	Category (3)	Duration of the session
cdnWonRace	Category (3)	Duration of the session
timezoneOffset	Category (1)	Duration of the session
wday_vps_cookie	Category (3)	Duration of the session

Date: May 2021