

Cookies on this website

BNP Paribas Factor GmbH uses only functional cookies and renounces the use of comfort cookies and commercial cookies.

Our functional cookies (not editable)

These cookies are necessary for the connection with the website to be correct and efficient, and to ensure a safe online environment. Functional cookies collect anonymous data about how the site is used and which pages are important. This is used to improve the general ease of use of the website.

TOOL	Purpose of the solution	cookie	Purpose
BNP SiteFactory	Platform that delivers content and services to the customers	axes	Stores the basic settings of the user: language, brand, edition (last category visited)
		CSRF	Cookie to prevent Cross Site Reference Forgery, to prevent calls made from other origin.
		europolicy	This Cookie is added by sitefactory and used for accessing the website, without this cookie website will not work - no user information, it makes the framework of the site work
		userInfo	Technical cookie contains fixed value, but required by the framework - no user information, it makes the framework of the site work
		distributorid	The first 2 characters of the distributorid are the distributionChannelId (49 for Mobile, 52 for Web). The next two characters represent the brand ('FB' for Fortis Bank, 'KN' for Fintro) and the last three characters the application (001 for EasyBanking, 002 for Hello Bank! application) - ID of the website, to differentiate between websites
		cookieDisclaimer	Used to track if the cookie disclaimer message is shown to user or not - first visitor cookie to show the banner - in new tool, lifetime will be 6 months, so after 6 months he will see the info/banner again
		COOKIES_SETTINGS	Used to track if the cookie disclaimer message is shown to user or not - first visitor cookie to show the banner - in new tool, lifetime will be 6 months, so after 6 months he will see the info/banner again
		(*-)JSESSIONID	Technical session cookie: to divert the website visits to different machines in the back-end. Not all visitors go on the same server. If a server crashes, the visit can be reverted to another server. This cookie identifies which user lands on which server. It ensures equal distribution of the visitors to the servers - to ensure stability of the performance

			This cookie is used to differentiate the private banking and wealth customer and to display the private banking content to unauthenticated wealth customers. At this moment the site doesn't differentiate by default between private and wealth. Once user logs in, and is wealth, he will see the wealth content. This is for privacy of wealth clients: if someone uses the computer of a wealth client, then he will not see it is a wealth client unless he is logged in. - privacy by design: even if authenticated, the cookie is needed, because front-end wont take the data from back-end
		AMWEBJCT!%2F!myaxes	
		PD-S-SESSION-ID	Cookie for session management
		TS*****	Security cookie set by Firewall as a unique identifier
		gsn	Global session number, so cookie for session management - session ID, random number to session. If someone accesses, this session has a number. Communication reasons between client - website - server. This is not for logging.
		seg	Cookie to remember the customer preference of segment
		plogid	Technical cookie used during Login process - When a user started logging in, the logid maintains the log-in session, so the site knows that the user has logged in already. As soon as user logged in, logid will be removed. This cookie maintains the phases of the log-in procedure
		logonProfiles	This cookie is used to save clients logon profiles, only placed when customer wants to save this profile. Customer profile cannot be derived directly from the cookie, only of value when being used on the site.
Adobe Analytics	provide anonymous aggregated statistics on navigation.	s_sq	This cookie is set and read by the JavaScript code when the ClickMap functionality and the Activity Map functionality are enabled; it contains information about the previous link that was clicked on by the user - to do reporting on website visits (how many times was website visited) - There is a "track" of the path. We don't know who visited, but we do know the path of the visit - where he comes from)
		s_cc	This cookie is set and read by the JavaScript code to determine if cookies are enabled (simply set to "True"). This cookie is a session cookie and expires when the browser is closed - if we don't have this cookie, we can't do performance analytics on the website (what was visited and what not)
		s_pc	Cookie used for gathering statistics of the website usage. These statistics are kept anonymous. (where did a person click, where did he scroll to,...)
		s_ppn	Record the portion of a page (0-100%) that the user views and pass the value into a variable on the next page view
		s_pprt	Cookie used for gathering statistics of the website usage. These statistics are kept anonymous
		s_ptc	This provides a native method to get accurate and detailed timing statistics for loading event e.g. when page or functionality is loaded
		s_fid	This cookie is used to identify a unique visitor if the standard s_vi cookie is unavailable due to third-party cookie restrictions.