

BlackRock

Cookies used in Investment Café Portal

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Cookie name	Description
ASP.NET_SessionId	<p>Standard ASP .NET framework cookie for user's session</p> <p>About this cookie: <i>General purpose platform session cookie used by sites written with Microsoft .NET based technologies. Usually used to maintain an anonymized user session by the server.</i> <i>Essential and throughout the site. ASP.NET issues a cookie called ASP.NET_SessionId. This cookie contains the user's session ID and the cookie will expire at the end of the session (when you close your browser). This cookie does not store personal data about you.</i></p>
FipAuthToken FIP_API_TOKEN FIP_API_TOKEN_EXPIRES	<p>Token cookies</p> <p>FipAuthToken <i>Application generated session token to protect the session authenticity through its lifecycle. Generated on login and validated on each request.</i></p> <p>FIP_API_TOKEN <i>JWT web access token generated and returned in the response on user authentication to ICC rest services. This access token is later used in other services for authentication. This token is used for Investment Café Clients only.</i></p> <p>FIP_API_TOKEN_EXPIRES <i>This cookie holds expiration date for FIP_API_TOKEN, so that it can be renewed before expiration.</i></p>
AWSELB AWSELBCORS	<p>AWS Elastic Load Balancing specific cookies</p> <p>https://docs.amazonaws.cn/en_us/elasticloadbalancing/latest/classic/elb-sticky-sessions.html</p> <p><i>Elastic Load Balancing creates a cookie, named AWSELB, that is used to map the session to the instance. With CORS (cross-origin resource sharing) requests, some browsers require SameSite=None; Secure to enable stickiness. In this case, Elastic Load Balancing creates a second stickiness cookie, AWSELBCORS, which includes the same information as the original stickiness cookie plus this SameSite attribute. Clients receive both cookies.</i></p>
EFRONT_LANGUAGE EFRONT_PROFILE	<p>Legacy framework cookies, not used by ICX.</p>
deviceToken	<p>Cookie for storing MFA's "remember me on this device" value.</p> <p><i>When MFA (Multi-Factor Authentication) is activated, user has option to click on "Remember me on this device", so that the next time he wouldn't be asked on that device to enter verification code. That information is stored in this cookie in format of JWT web token. This token is used for Investment Café Clients only.</i></p>
browserupdateorg	<p>Cookie for remembering user's choice ("do not show anymore", ...) if he is using non supported browser</p> <p>https://browser-update.org/update.min.js <i>Script to check if your browser is supported. Does not track anything, only places a cookie for outdated browsers after clicking a button in the notification</i></p>

