Cookies Description

Use of cookies

Bosch uses cookies and active components (e.g. JavaScript) to track visitors' preferences and customize the design of the websites. Cookies are small text files stored on your computer when you visit our website. You can delete the cookies at any time. However, this can result in some functions no longer being available. For information on deleting the cookies, please consult your browser's help function.

Used cookies

| Cookie | Purpose | Cookie Contents |
|---------------------------------|--|---|
| atlassian.xsrf.token | Helps prevent XSRF attacks. Ensures that during a user's session, browser requests sent to a JIRA server originated from that JIRA server. | Your JIRA server's Server ID, a securely- generated random string (i.e. token) and a flag indicating whether or not the user was logged in at the time the token was generated. |
| jira.issue.navigator.type | Tracks which type of search view was last used (i.e. simple or advanced searching). | A string indicating the state of your last search view. |
| AJS.conglomerate.cookie | Remembers which general tabs were last used (e.g. in JIRA's plugin manager) or expansion elements were last opened or closed. | One or more key-value strings which indicate the states of your last general tab views or expansion elements. |
| UNSUPPORTED_BROWSER_WA RNING | Acknowledges that the user has read a message displayed by JIRA indicating that the user's browser is not supported by JIRA. | A string which indicates that the user has clicked a button acknowledging they have read the message stating they are using an unsupported browser. |
| AJS.thisPage | Indicates that the user's browser does not support local storage. This relates to a mechanism used by JIRA to store field information in search views when the user clicks their browser's back button. | A string which indicates that the user's browser does not support local storage. |
| JSESSIONID | The JSESSIONID cookie is created by the application server and used for session tracking purposes. | This cookie contains a random string and the cookie expires at the end of every session or when the browser is closed. |

| seraph.rememberme.cookie | The 'remember me' cookie, seraph.confluence, is generated by Confluence when the user selects the Remember me check box on the login page. This cookie can be used to authenticate an unauthenticated session. | The cookie contains a unique identifier plus a securelygenerated random string (i.e. token). |
|------------------------------------|--|---|
| miniorange.oauth.LOGOUT_CO OKIE | This cookie is set whenever a user logs in via the miniOrange SAML SSO plugin. | As the plugin has the support to configure multiple OAuth providers, this value is a random string ID that we use internally to identify the OAuth Provider from which the current user has logged in. |
| miniorange.oauth.GUEST_COOK IE | This cookie is set when a Guest Login is enabled within the plugin and a user logs in as a guest user. | This is used as a Boolean flag that we set and use internally to check if the current user has logged in as a guest user. |
| test_configuration_in_use | This cookie is set to check if the current SSO flow is an actual SSO attempt or if a test configuration is being performed by the admin. | This is used as a Boolean flag that we set and use internally to check if the current authentication flow is just a test configuration flow or an actual end-user authentication flow. |

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