

EdenFallServices

Cookie Policy

Use of Cookies

On <https://dashboard.edenfallservices.nl> the cookies will be used for saving the Session ID of the current login from the Discord Account of the user.

Cookie is encrypted to avoid hijacking the Session and information of the current Session.

Cookie lasts for three hours and becomes invalid for use, with this the user will have to relog to future use the dashboard.

After logout the session and cookie will be fully removed after a new login those will be remade for a new session of 3 hours till another logout.

Use of Database with Valid Cookie & Session

When a Session ID is logged to a Cookie the following Database information gets saved for the current user hereby a list below:

- Discord user ID
- Discord username
- Avatar Icon
- Accesstoken
- Refresh token
- Guilds

Use of Discord user ID

Identifying from the user

Use of Discord username

Identifying from the user and use for the dashboard user naming in the navigation bar

Use of Avatar Icon

Used for nothing at this moment future implementations will be build into the account section

Use of Accesstoken

Used for nothing at this moment future implementations will be build into the account section

Use of Refresh token

Used for nothing at this moment future implementations will be build into the account section

Use of Guilds

The guilds will be used to navigate though the Dashboard like ID in the configuration and Database use, name of the guild to show wich guild the user is currently using.

A system is in place to filter out the guilds wich the user has ownership or manage guild over it to give a good listing of the guilds where the user can set configurations and settings with the given systems in the Dashboard.

Change Agenda

Important information

Cookies Policy will change overtime as the Dashboard grows in functions

Updates

Version 1.0 20-04-2024

First Setup of the Cookie Policy for <https://dashboard.edenfallservices.nl>

Version 1.1 24-04-2024

Change to handling cookie and session when user logout