

Module Cookie Consent Settings

This module allows users to change their cookie consent preferences.

Usage

This module requires [cookie_consent_feature](#). This is how to use the **Cookie Consent Settings** module in a wiki page:

```
{module module="cookiesettings"}
```

Parameters

Allows users to change their cookie consent preferences.

[Go to the source code](#)

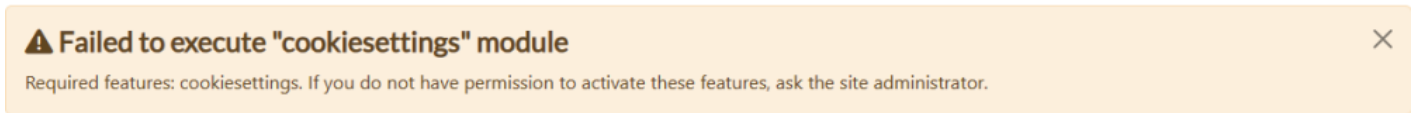
Preferences required: `cookie_consent_feature`

Parameters	Accepted Values	Description	Default	Since
<code>class</code>	word	Class of the container div. Default "p-2 bg-dark"		
<code>icon</code>	word	Icon to show on the link. Default "cog"		
<code>iconsize</code>	word	Size of icon. Default "2"		
<code>mode</code>	word	Display mode, text, icon or both. Default "icon"		
<code>corner</code>	word	Position on the page, topleft, topright, bottomleft, bottomright or none. Default "bottomleft"		

text	text	Text to show on the link and tooltip. Default "Cookie Consent Settings"
textclass	word	Class of the text or icon. Default "text-light"

Example

In the example below we pass in a wiki page the module cookiesettings through the plugin module. If you encounter this alert:



just go ahead and activate the `cookie_consent_feature` feature in the admin panel

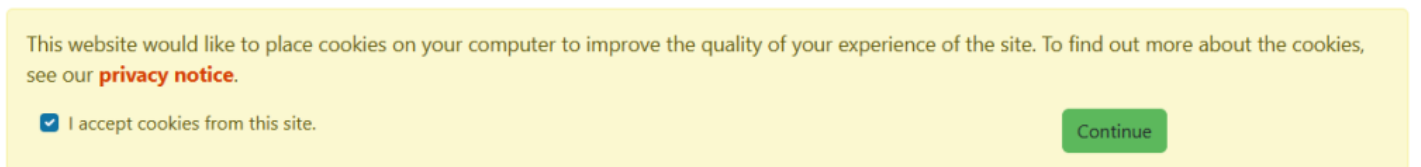
So, this code:

```
{module module="cookiesettings"}
```

Produces:



And clicking on the icon triggers this cookie consent alert:



Related Pages

See these pages for information that applies for all modules:

- [Module](#) — Overall introduction and overview
- [Module Admin](#) — Introduction to the module admin pages for site-wide and individual module settings
 - [Assigning Modules](#) — How to select a module to configure it
 - [Module Settings Interface](#) — Interface for configuring individual module settings
 - [Module Settings Parameters](#) — Explanation of standard parameter settings for modules
 - [Creating Custom Modules](#) — How to create user modules
- [Index of Modules](#) — Links to the documentation of individual modules
- [User Modules](#) — How (if the feature is active) users can choose and place their modules
- [Mods Type Modules](#) — Links to modules that are installed as components