

## Reference:BlueSpicePrivacy

### Extension: BlueSpicePrivacy

→ [all extensions](#)

Overview			
<b>Description:</b>	Management page for user privacy settings		
<b>State:</b>	stable	<b>Dependency:</b>	BlueSpice
<b>Developer:</b>	HalloWelt	<b>License:</b>	<a href="#">GPL-3.0-only</a>
<b>Type:</b>	BlueSpice	<b>Category:</b>	Security
<b>Edition:</b>	BlueSpice pro, BlueSpice Farm, BlueSpice Cloud	<b>Version:</b>	4.1+
<a href="#">? View user help page</a>			

### Features

**Note:** This extension is no longer bundled with BlueSpice free starting v. 4.2.

The extension **Privacy** allows users to maintain their privacy and enables site maintainers to comply with the GDPR.

Users can:

- Request anonymization: The requests are directed to a site administrator for approval. If approved, the user is anonymized by the system.
- Request removal: The requests are directed to a site administrator for approval. If approved, the user is deleted from the system with all their data.
- Retrieve all data stored about them in the system.
- Give and revoke consent to the privacy policy.

It allows site administrators to:

- Manage anonymisation and deletion requests.
- Get an overview of the privacy policy and cookie consent of all users.

## User for automated tests

For the special test user `NoConsentWikiSysop`, the privacy consent requirement is bypassed, allowing automated test access to the wiki.

## Technical Information

This information applies to BlueSpice 4. Technical details for BlueSpice Cloud can differ in some cases.

### Requirements

MediaWiki: 1.36.0  
BlueSpiceFoundation: 4.1

### Integrates into

- BlueSpicePrivacy

### Special pages

- PrivacyAdmin
- PrivacyCenter
- PrivacyConsent
- PrivacyPages

### Permissions

Name	Description	Role
bs-privacy-admin	Execute Privacy administrative action	admin, accountmanager

### Configuration

Name	Value
PrivacyConsentTypes	array ( 'privacy-policy' => 'bs-privacy-prefs-consent-privacy-policy', 'terms-of-service' => 'bs-privacy-prefs-consent-tos', )
PrivacyCookieAcceptMandatory	true
PrivacyCookieConsentProvider	'native-mw'

Name	Value
PrivacyDeleteUsername	'DeletedUser'
PrivacyEnableRequests	true
PrivacyPrivacyPolicyLink	"
PrivacyPrivacyPolicyMandatory	false
PrivacyPrivacyPolicyOnLogin	true
PrivacyRequestDeadline	30
PrivacyTermsOfServiceLink	"

## API Modules

- [bs-privacy](#)
- [bs-privacy-get-all-consents](#)
- [bs-privacy-get-requests](#)

## Hooks

- [BeforePageDisplay](#)
- [ChameleonSkinTemplateOutputPageBeforeExec](#)
- [GetPreferences](#)
- [LoadExtensionSchemaUpdates](#)
- [MWStakeCommonUIRegisterSkinSlotComponents](#)
- [OutputPageParserOutput](#)
- [SkinTemplateNavigation::Universal](#)
- [SpecialPageBeforeExecute](#)
- [TitleReadWhitelist](#)
- [WebResponseSetCookie](#)

## Cookie settings overview

---

COOKIE NAME	DESCRIPTION	TYPE
<b>MediaWiki</b>		
\$wgCookiePrefixBlockID	This is usually the block ID concatenated with an HMAC in order to avoid spoofing (T152951), but if wgSecretKey is not set will just be the block ID.	necessary, if block exists
	A cookie to tell all CDN edge nodes to "stick" the	

COOKIE NAME	DESCRIPTION	TYPE
\$wgCookiePrefixUseDC	user to the DC that handles this POST request (e.g. the "master" data center).	necessary, if in use
\$wgCookiePrefixUseCDNCache	Have the user briefly bypass CDN so ChronologyProtector works for cacheable URLs.	comfort
\$wgCookiePrefixUserID	ID of the logged in user ( only for logged in users )	necessary
\$wgCookiePrefixUserName	Username of logged in user ( only for logged in users )	necessary
\$wgCookiePrefix_session	Session ID for the current session	necessary
\$wgCookiePrefixmwuser-sessionId	Client-side session ID	necessary
\$wgCookiePrefixforceHTTPS	Force HTTPS for logins	necessary
\$wgCookiePrefixLoggedOut	Force HTTPS for logins	comfort
\$wgCookiePrefixnotificationFlag	Used for Echo notifications	comfort
<b>BlueSpice</b>		
\$wgCookiePrefix_MWCookieConsent	State of the user's cookie consent	necessary
\$wgCookiePrefixVEE	Visual editor - user preference - VisualMode or wikitext	comfort
\$wgCookiePrefixBlueSpiceDiscovery	State of various stateful components in the skin	comfort

## Accessibility

<b>Test status:</b>	2-testing complete
<b>Checked for:</b>	Web, Authoring tool
<b>Last test date:</b>	2022-08-08
<b>WCAG level:</b>	AA
<b>WCAG support:</b>	partially supports (workaround: no)

<b>Comments:</b>	<ul style="list-style-type: none"> <li>Login step: checkboxes to confirm privacy policies do not receive initial focus. <a href="#">erm: 29401</a></li> </ul> <p>Special:Privacy_Center page: check icons are not labelled <a href="#">erm: 31373</a></p>
<b>Extension type:</b>	core
<b>Extension focus:</b>	reader