

Inhaltsverzeichnis

1. Setup:Portal	
2. BlueSpice 3.1	
3. Setup:Release Notes	
4. Setup:Releasehistorie	
5. Setup:Systemanforderungen	
6. Setup:Download	
7. Setup:Installationsanleitung	

Setup:Portal

Freigegeben am: 27.11.2019 - 10:28 / Revision vom: 27.11.2019 - 10:28

Setup



Starten Sie durch mit BlueSpice 3.1 - alle Infos rund um Systemanforderungen und Installationsmöglichkeiten finden Sie hier.

BlueSpice 3.1



Was ist neu in BlueSpice?
Erfahren Sie mehr!

Release Notes



Schon gehört?
Release Notes der aktuellen Version

Versionsgeschichte



[Interesse an der Entwicklung?](#)
[Einblick in die Versionsgeschichte](#)

Systemanforderungen



Ist Ihr System startbereit?
Jetzt überprüfen!

Download



Die aktuelle Version
gleich herunterladen!

Installation & Upgrade



[Unsere detaillierten Installationsanleitungen](#)

BlueSpice 3.1

Freigegeben am: 29.11.2019 - 13:00 / Revision vom: 29.11.2019 - 13:00


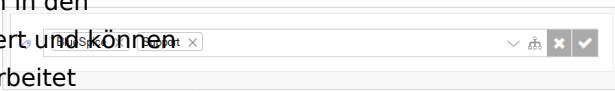
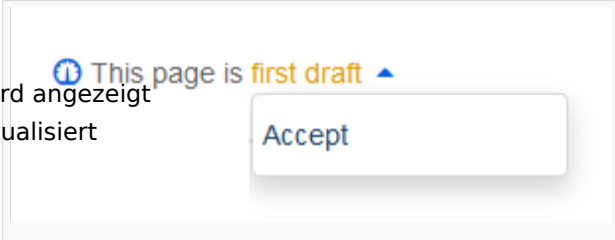
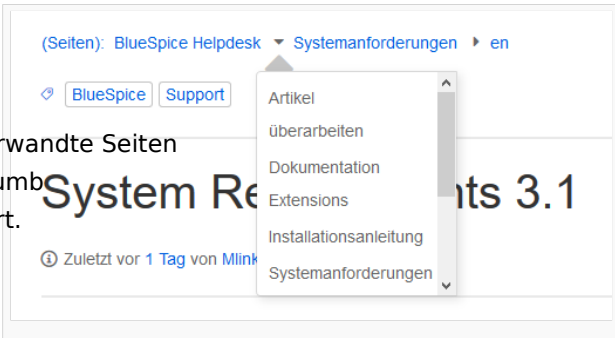
BlueSpice 3.1 ist ein Minor Release.


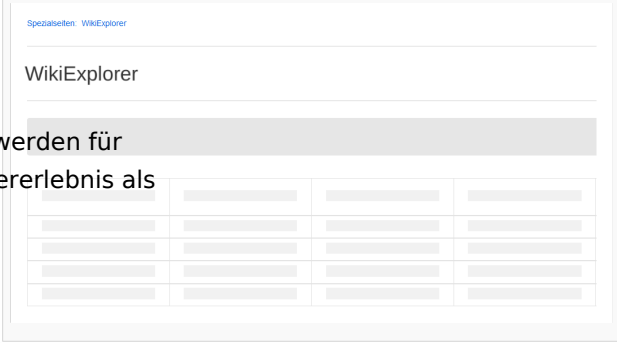

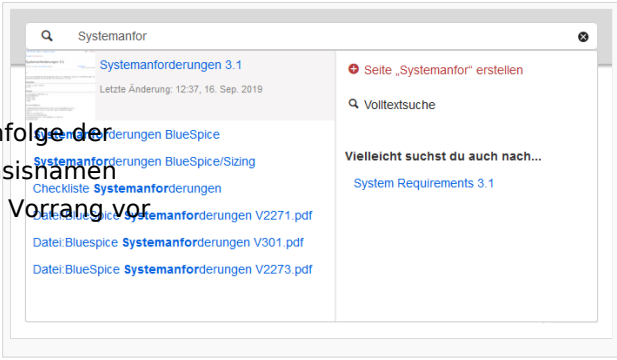
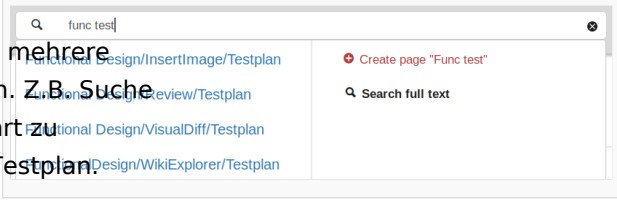
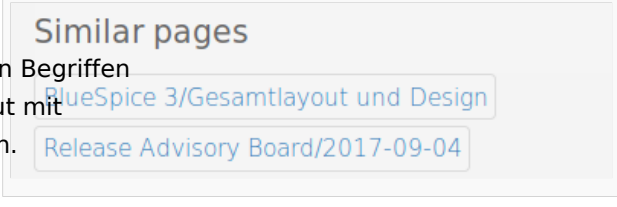
Point Releases

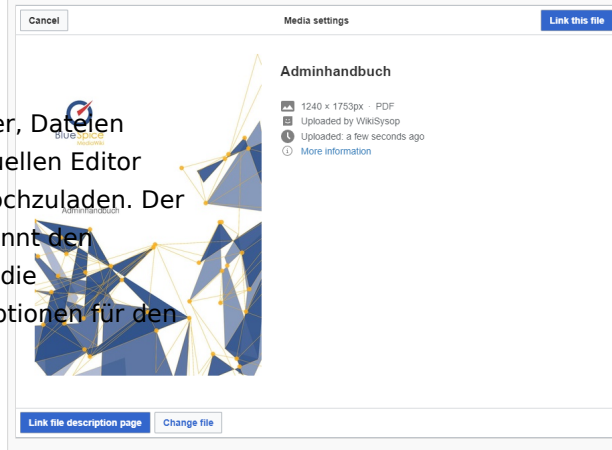
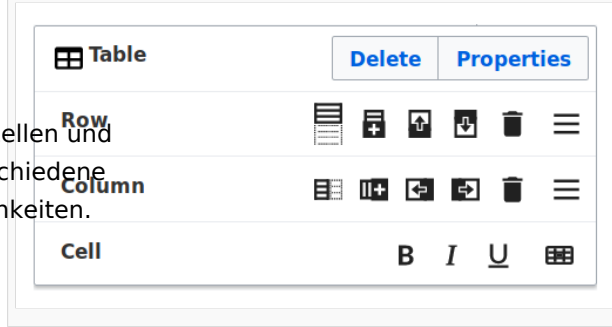
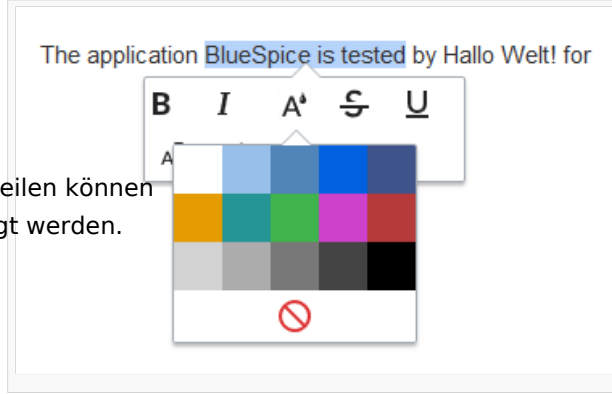
Release	Datum
3.1.0	19. September 2019

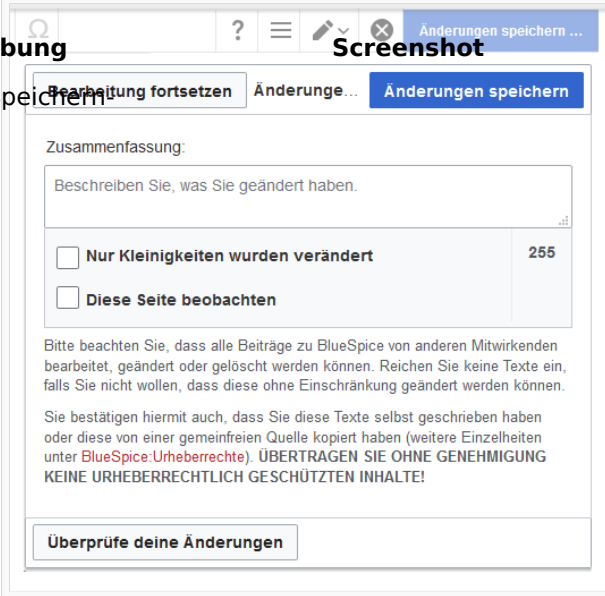
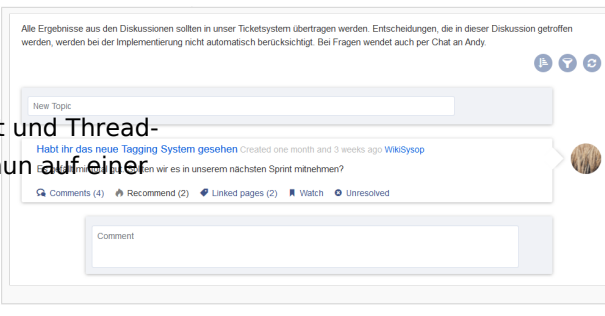

Wichtige neue Funktionen mit 3.1

Die wichtigsten Änderungen von BlueSpice 3.1 auf einen Blick:

Funktion	Beschreibung	Screenshot
Vollständig überarbeiteter Titelbereich		
Fokus auf Benutzerfreundlichkeit	Die wichtigsten Seiteninformationen sind sofort im Blickfeld und zur Bearbeitung bereit.	
Kategorienzugriff	Kategorien sind nun in den Titelbereich integriert und können direkt von dort bearbeitet werden.	
Qualitätsmanagement	Der Seitenstatus wird angezeigt und kann direkt aktualisiert werden.	
Verwandte Seiten	Unterseiten und verwandte Seiten sind in die Breadcrumb Navigation integriert.	
UX Verbesserungen		

Funktion	Beschreibung	Screenshot
UX Revision	Verbesserte Icons und Beschriftungen sowie verbesserte Navigation.	
Seitenlademasken	Systemaktivitäten werden für eine besseres Nutzererlebnis als Maske dargestellt.	
Vollbildmodus	Mehr Platz für den Seiteninhalt durch Ausblenden der Navigationspanele.	
Suche		
Bessere Ergebnisse	Natürlichere Reihenfolge der Suchergebnisse. Basishamen haben zum Beispiel Vorrang vor Unterseiten.	
Flexible Autocomplete Funktion	Es ist jetzt möglich, mehrere Infixe zu verwenden. Z.B. Suche nach "Func test" führt zu Functional Design/Testplan.	
Ähnliche Seiten	Seiten mit ähnlichen Begriffen finden sich im Flyout mit Seiteninformationen.	

Funktion	Beschreibung	Screenshot
VisualEditor		
Dateierkennung	Es ist jetzt einfacher, Dateien direkt mit dem visuellen Editor einzufügen oder hochzuladen. Der Upload-Dialog erkennt den Dateityp und zeigt die entsprechenden Optionen für den Upload an.	
Tabellenformatierung	Manipulation von Zellen und Spalten sowie verschiedene Gestaltungsmöglichkeiten.	
Textfarben	Text und Tabellenzellen können nun farbig hinterlegt werden.	

Funktion	Beschreibung	Screenshot
Verbesserte Erfahrung beim Speichern	Weniger Klicks im Speichern Dialog.	
Timeline		
Integrierte Diskussionsseite	Klassischer Wikitext und Thread-Diskussionen sind nun auf einer Seite.	
Ein-Schritt Erstellung	Abschnitte für Anhänge und Diskussionen können nun mit einem Klick erstellt werden.	

Ressourcen und Download

- [Release Notes](#)
- [Systemanforderungen](#)
- [Installationsanleitung](#)
- [Download](#)
- [Webservices](#)

Setup:Release Notes

Freigegeben am: 18.02.2020 - 15:02 / Revision vom: 18.02.2020 - 15:02

Copyright 2019 by Hallo Welt! GmbH

<https://bluespice.com>

<https://hallowelt.com>



Download

Support:

- **BlueSpice free:** sourceforge.net
- **Subskriptionskunden:** Zur Aktualisierung erstellen Sie bitte ein Ticket mit dem Titel *Update auf BlueSpice 3.1.3* im [Ticket System](#).

3.1.3

BlueSpice 3.1.3 is a patch release. This is a stable release.

Changelog

- **Error when trying to save redirect pages in VisualEditor** (#12766)

When editing a page that only has the #REDIRECT tag in its content, a client-side error occurred which prevented saving. The error is now fixed.

- **NamespaceManager does not allow adding multiple namespaces without reloading the page** (#13736)

After adding a new namespace in the NamespaceManager, the dialog remained "disabled" and reloading the page was necessary to continue. The state is now reset properly after an "add"-action.

- **Editing talk namespaces in Namespace manager destroys the following namespace** (#13862)

Talk namespaces were not recognized as such, resulting in NS_talk_talk names. Pages within the namespaces could no longer be accessed. This is now fixed. We also disabled FlaggedRevs and ReadConfirmation for talk namespaces.

- **Meaningless options for sorting offered in SearchCenter options** (#14411)

Search sorting options had entries for entitydata that did not have any functionality. They have been removed.

- **Timeout too short for certain API calls in WikiExplorer** (#14917)

In wikis with many articles or complex data structures, the call for data in WikiExplorer took too long, resulting in a timeout. We raised the limit to 30 minutes, effectively disabling the timeout here. Data should now be presented even in very large wikis.

- **All chapters of a book are shown on the same level in PDF table of contents** (#15412)

In an exported PDF, the table of contents showed all entries on the same level, even if there were hierarchies. The hierarchy now shows up correctly in the PDF navigation.

- **Rating cannot be enabled in namespaces** (#15947)

When migrating from BlueSpice 2, rating settings were not converted to BlueSpice 3 so tht NamespaceManager was not able to change the settings. There is now a maintenance script, which is also executed on update, to fix this issue.

- **Create new page from full text search with a namespace filter set ignores the namespace** (#16258)

When a page was created from a search with a namespace filter, the page was created in the main namespace. Now, the page is created in the namespace the filter is set for.

- **TagCloud cannot be used with InsertMagic in VisualEditor** (#16861)

A TagCloud could not be inserted or edited in VisualEditor due to a missing placeholder message. Now, a missing message does not break the inspector anymore.

■ **Page assignments manager shows no entries** (#16911)

In PageAssignments manager, no entries were shown due to a missing title information. This error is now caught and gracefully handled.

■ **SocialEntity entries show up in standard logs and managers** (#17073)

Since SocialEntity pages are used to store data, they showed up in several logs and managers. However, this is not necessary, as they are only storing data for the timeline feature. We now hide these pages in standard views.

■ **Content in tables gets different font sizes** (#17132)

Font sizes in tables varied between standard cell and paragraph in cell constructs. The standard cell font size was aligned with the paragraph font size.

■ **BlueSpiceAvatars ignores upload directory setting** (#17151)

All avatars were stored in a subfolder of images, no matter what \$wgUploadDirectory was set to. Now, avatars are stored in the correct place.

■ **Duplicate page function is only available in main and talk namespace** (#17349)

The option to duplicate a page was not available in many namespaces where it would make sense. It is now available in all content pages.

■ **Unexpected update of links in duplicated books** (#17390)

When a book was duplicated into a different namespace, all links were converted to the new namespace, which produced redlinks. Now, only links to pages contained in the new book are converted.

■ **In Bookshelf, the OK button in the meta data dialog is always disabled** (#17560)

In the "insert bookmeta" dialog, the OK button was disabled and new or modified bookmeta could not be saved. This is now fixed.

■ **Cannot read protect main namespace** (#17644)

Even though PermissionManager showed that the main namespace is locked down, everybody with the global read permission could still read it. This is now fixed.

■ **PDF-Export does not handle stylings from Extension:TemplateStyles** (#17697)

<style> elements added by Extension:TemplateStyles were not evaluated when exporting a page to PDF. This is now fixed.

■ **PDF export fails when "external" Interwiki link exists on page** (#17720)

If a page contained an Interwiki link that pointed to an external wiki, the PDF export failed. Now, this is handled correctly.

■ **Add CLI script for management** (#17737)

We added a script that allows setting page assignments from the command line interface.

■ **Cannot specify per-page PDF export templates using bs:ueparams tag** (#17738)

Setting a template in the universalexport:params tag had no effect. This is now fixed.

■ **Watchlist dialog shows enties from other users** (#17741)

The watchlist dialog also showed watchlist items of other users. This is now fixed.

■ **Cookie consent cookie are deleted after some time** (#17748)

Cookies are no longer used as a primary storage for a user's cookie consent settings. The browser's local storage is used instead.

■ **Label for the notification preferences are not clear** (#17753)

Labels for notification preferences were rewritten to make them more clear and unified across different languages

■ **Name of the talk namespace is not updated when namespace name changes** (#17813)

When the name of a namespace is changed, the name of its talk namespace is now updated as well.

■ **Allowing browsing for file from "insert file link" dialog in VisualEditor is confusing** (#17849)

The "Pick file" button "Link to file" tab in the link menu was confusing to users, since it opened the "Insert media" dialog of VisualEditor. The "Pick file" button has been removed.

■ **VisualEditor sometimes stuck while loading** (#17869)

In some cases, a required script was loaded too late, so that VisualEditor could not resolve its dependencies. The correct order of loading was restored.

■ **Lists are not formatted correctly** (#17874)

The numbers of ordered lists and the bullet points of unordered lists were not shown outside the text. Now all lists have a hanging indent.

■ **Exception when exporting Talk pages to PDF** (#17914)

Talk pages can now be exported correctly.

■ **JavaScript errors while using ConfigManager** (#17936)

Several different types of JS errors occurred while using the ConfigManager. These are now fixed.

■ **No filters in extended file list** (#18042)

Filters were missing in the ExtendedFilelist special page so that it was impossible to narrow down the list of files. We restored the filters.

■ **Page cannot be saved after editing** (#18088)

Client-side error occurs when saving is attempted on a page containing a table with no specified width. This effectively leads to a failure to save. The error was fixed now.

■ **Table styles cannot be applied** (#18104)

Changing table styles in VisualEditor's table properties dialog did not have any effect for some combinations of styles and other features. This is now fixed.

■ **Additional table functionality in VisualEditor** (#18105)

Additional features: custom table width (%), cell borders (style, width, color), and text alignment within a cell.

■ **Articles in first draft are visible to anonymous users** (#18109)

Non-approved pages (in first draft) were visible to anonymous users and users who are otherwise not allowed to view non-approved pages. This is now fixed.

■ **Double encoded UTF-8 characters in PDF export** (#18130)

If a page contains special UTF-8 characters, like "ä", these will be double encoded in the PDF export

■ **Fix common typos in code** (T201491)

3.1.2

BlueSpice 3.1.2 is a patch release. This is a stable release.

Changelog

- **Help links in VisualEditor are confusing** (#13163) Help links in VisualEditor pointed to the general MediaWiki help and feedback channels. They now point to BlueSpice help and support.
- **VisualEditor autosave dialog shows up even when there are no unsaved changes** (#13364)

When editing a page directly in the same tab after new page creation, the autosave prompt appeared although there were no unsaved changes. This is now fixed.
- **Book manager: mass add via categories cuts off after 25 articles** (#14299)

Mass adding articles to a book with categories had a limit of 25 pages. This limit is now lifted.
- **New page creation in IE behaves strange** (#15495)

When creating a new page in IE, the "New page" field was emptied when the user stopped typing. This is fixed.
- **Embed file button in VisualEditor points to detail page instead** (#16711)

The embed file option in the Insert Media dialog lead to a file detail page instead of embedding the file. This is now fixed.
- **VisualEditor: Media: links are transformed to point to a special page** (#16886)

In VisualEditor, links to Media: namespace were changed to point to Special:FilePath. They were not recognized properly afterwards. This transformation is no longer done.
- **Broken link to Reminder management in Reminder flyout** (#16934)

In the reminder flyout, the link to reminder management lead to a blank page. The link has been fixed.
- **Changing text color via VisualEditor inspector fails in wiki text mode** (#17035)

Text color changes via inspector in wiki text mode are not possible. The inspector was disabled accordingly to avoid unexpected behavior.
- **VisualEditor breaks Media links with umlauts** (#17085)

Media links containing umlauts blocked the page from being editable with VisualEditor. Umlauts can now be used properly.
- **Misalignment of lists containing blank lines** (#17126)

Unordered lists containing blank lines were rendered without line breaks. This is now fixed.
- **Database error after login** (#17136)

In rare cases, after a user logged in, a database error was displayed which disappeared after reload. This is now fixed.
- **Remote authentication is not working without autcreateaccount permission** (#17186)

This permission is removed from all roles and automatically granted in remote authentication scenarios

■ **RSS-Feeder produces fatal error in "Follow own" option** (#17200)

The "Follow own" function of RSS Feeder failed with an exception. The functionality is now restored.

■ **Talk pages can be created for non existing subject pages, but lead to fatal errors** (#17209)

If a page did not exist, a talk-page tag could still be added, which lead to several errors and inconsistencies. This is now prevented.

■ **Auto-generated avatar not working when using ``img_auth.php``** (#17221)

In certain authenticated environments, the auto-generated avatars were not loading. This is fixed.

■ **CustomMenu registry not working properly** (#17222)

CustomMenu registry was hard overwritten, which broke the possibility to register additional menus. The registration is now restored.

■ **BlueSpiceSmartlist: toplist tag broken** (#17233)

Toplist is dependent on WholsOnline. If that extension was disabled, the tag produced a fatal error. It now checks the dependency.

■ **Expiry form elements ignore permissions** (#17439)

Expiry form fields and action buttons are displayed to users even when the modifications cannot be saved to the server. Now, the UI reflects permissions properly.

■ **Refine boost of recently modified pages** (#17472)

Boost only pages modified in the past month to improve accuracy. Add configuration variable to tweak boost severity.

■ **Migrate social discussions to standard talk page** (#17473)

Add a script that migrates BlueSpice Social discussions back to regular talk pages to prevent a vendor lock in

■ **Table header in pdf is not replicated on every page** (#17474)

When a table spanned across several pages in PDF, the table header was not replicated on every page. This is now fixed.

■ **Issues with display of old blog articles in Safari** (#17475)

When calling the blog in Safari, only the newest entries were shown and infinite scrolling did not work. This is now fixed.

■ **Flaky PHPUnit failures on PHP 7.1 for BlueSpiceNamespaceManager** (T218525)

■ **Avatar with `img_auth.php`** (SF495)

BlueSpice 3.1.1

BlueSpice 3.1.1 is a patch release. This is a stable release.

Changelog

- **FlaggedRevsConnector: align colors for highlighting draft in version history** (#5683)

FlaggedRevs used various colors to highlight draft revisions in the version history. This is now aligned to the BlueSpice color scheme.
- **Fix links to documentation** (#13552)

Some extensions in "Special:Version" pointed to outdated documentation. The links are now fixed.
- **Privacy: Change avatar after anonymisation** (#14216)

Avatar was not recreated after anonymisation and two parameters (\$4 and \$5) were not resolved in the anonymisation log. This is now working.
- **SocialEntities show up in watched pages** (#14681)

In the watched pages list and in SmartList, SocialEntity entries were listed. Now they are excluded, since all items must contain wikitext.
- **Indexing huge PDFs fails** (#15725)

In some cases, long documents were not indexed at all due to length limits. There is now a fallback: in this case, only the filename is indexed.
- **Ping request should start immediately on page-load** (#16467)

Long ping intervals caused delays and a "Someone is editing the page" message. Now the ping starts directly after page load which allows for more granularity of ping intervals and reduced load on the server.
- **Namespace select box in Special:CategoryTree is overlapped by header** (#16534)

On the page "Special:CategoryTree", some namespaces could not be selected. Now, the selection box correctly overlaps the header.
- **Privacy policy links should link to project namespace** (#16594)

Links from Privacy Center to privacy policy pages pointed to a non-standard page. Now, the default link points to the standard privacy policy page of the wiki.
- **VisualEditor table inspector UI is broken in BlueSpice free** (#16612)

The table inspector only showed icons, but no text and the icons were misaligned. The proper UI is now restored.
- **AND OR operators must work in search term** (#16613)

The keywords AND and OR were not evaluated in SearchCenter. This is now possible.
- **Wrong link for "Add attachment"** (#16629)

The link to the attachment page of an article was broken. It now works again.

■ **Table formatting is lost on change between edit modes** (#16639)

Table color formatting was lost when switching between Visual and WikiText mode. Now, the color formatting is preserved.

■ **HideTitle should also hide FlaggedRevs information** (#16738)

When using HideTitle on a page, the page revision status notification was still visible. Now, the entire title section gets disabled.

■ **Use SSL link to bluespice.com in code documentation** (#16789)

Many URLs in the code documentation of the source code pointed to "http:" instead of "https:", but user interface links were already set to "https:". Now, a secure connection is suggested everywhere.

■ **Subitems in header menu are displayed all the time** (#16808)

The second-level items of the header menu were expanded and could not be collapsed under certain circumstances. They are now collapsed and always collapsible.

■ **ExtendedStatistics special pages ignores permission statistic-viewspecialpage** (#16951)

Statistics could be viewed by anyone with read rights. Now, the page requires a special right, which per default is assigned to the admin role.

■ **Add attachments button out of line** (#16993)

In some cases, the "Add attachment" button was vertically misaligned. This is now fixed.

■ **Remove dependency to PHP Tidy extension** (#16997)

The PHP extension 'tidy' is no longer maintained or bundled in some distributions (e.g., SLES). The dependency on that extension was removed and replaced by an onboard MediaWiki solution.

■ **Smartlist fatal error in mode whatlinkshere when no target given** (#17008)

The smartlist tag was throwing an error when the attribute "target" was not set. Now, the attribute can be omitted safely.

■ **Privacy: fix gender in anonymisation log** (#17015)

The log message of an anonymized user was always male gendered. The log message is now gender neutral.

■ **Attachments can not be searched when there are external locations** (#17031)

Search indexing stopped overall when an external location could not be reached. Now, it just ignores that particular location.

■ **Update repo file on WebDAV update** (#17069)

Repo files are now re-indexed when they are updated via WebDAV

■ **Add article button is displayed in mobile view when left sidebar is open** (#17077)

The button had a wrong z-index, placing it above the menu. The z-index was fixed and now the button works correctly.

■ **BlueSpiceAvatars needs 'editToken' replaced with 'csrfToken'** (T233546)

■ **BlueSpiceExtendedStatistics needs 'editToken' replaced with 'csrfToken'** (T233547)

■ **BlueSpiceFoundation needs 'editToken' replaced with 'csrfToken'** (T233548)

■ **Checkup code passing \$this by reference with a temporary variable** (T234118)

Setup:Releasehistorie

Freigegeben am: 12.02.2020 - 09:18 / Revision vom: 12.02.2020 - 09:18

Seit 2010 gab es zahlreiche Releases von BlueSpice. BlueSpice löste damals das Produkt HalloWiki ab. BlueSpice war zunächst eine Sammlung von Erweiterungen, die um einzelne Softwarepaket erweitert werden konnte. Im Jahr 2015 wurden alle vorhandenen Erweiterungen und Einzelmodule in einer Distribution zusammengefasst.^[1] BlueSpice zusammen mit MediaWiki auszuliefern war dann der nächste logische Schritt.

| Major Release | Version | Veröffentlichung | Dateien | Wichtige Änderungen |
|--------------------|------------|-------------------------------|---|---------------------|
| BlueSpice 3 | 3.1.3 | 2020-02-12 | Release Notes | Patchrelease |
| 3.1.2 | 2020-02-13 | Release Notes | Patchrelease | |
| 3.1.1 | 2019-11-14 | Release Notes | Patchrelease | |
| | | | Minor Release | |
| | | | Wichtige Änderungen:
Überarbeitete Titelleiste und Navigation (Unterseiten, Diskussionsseiten, Kategorien, Überarbeitungsstatus), UX-Verbesserungen, Vollbildmodus, Verbessertes Scoring der Suche, Erweiterte | |

| Major Release | Version | Datum | Erreichte Funktionen | Erreichte Funktionen |
|--------------------|------------|---|--|----------------------|
| BlueSpice 3 | 3.1.3 | 2020-02-12 | Release Notes | Patchrelease |
| 3.1 | 2019-09-19 | Beschreibung
Release Notes | Tabellenformatierung und Schriftfarben, Verbessertes Einbinden von Dokumenten, Unterstützung des NGINX-Webservers, Performanceverbesserungen, Verbesserte Screenreaderunterstützung, Auslieferung von Semantic MediaWiki 3.0, Veröffentlichung der BlueSpice-Repositories, Öffentliches Docker-Image für BlueSpice free. | |
| 3.0.1 | 2019-01-17 | Beschreibung
Release Notes | Patchrelease, Privacy Center | |
| 3.0 | 2018-10-17 | Beschreibung
Release Notes | Major Release

Wichtige Änderungen: Social: eine Aktivitäts-, Kommunikations- und Interaktionsebene, Erweiterte Suche: basierend auf ElasticSearch, Responsive Skin "Calumma" unterstützt mobile View- und Touch-Interaktion, Grafical list: neues Oberflächenelement für bessere Benutzerfreundlichkeit | |

| Major Release | Version | Veröffentlichung | Dateien | Wichtige Änderungen |
|--------------------|------------|---|--|---------------------|
| BlueSpice 3 | 3.1.3 | 2020-02-12 | Release Notes | Patchrelease |
| | | | <p> eit, MediaWiki
 VisualEditor: native
 Unterstützung für
 Wikitext,
 rollenbasierte
 Berechtigungen:
 vereinfacht die
 Rechtekonfiguration,
 überarbeiteter
 Authentifizierungsst
 ack: LDAP- und
 SAML-
 Authentifizierung </p> | |
| BlueSpice 2 | 2.27.3 | 2018-04-18 | Beschreibung, Release Notes | Patchrelease |
| 2.27.2 | 2017-07-20 | Beschreibung, Release Notes | <p> Überarbeiteter
 Visual Editor,
 Assistent zum
 Einfügen von
 Vorlagen, Filtern
 aller Spezialseiten,
 überarbeiteter
 Permission Manager
 mit neuer Mouse-
 Over Funktion,
 täglich oder
 wöchentlich
 zusammengefasste
 Benachrichtigungen,
 Einfügen von
 Unterschriften und
 Integration und
 Visualisierung von
 dynamischen
 Karten. </p> | |

| Major Release | Version | Veröffentlichung | Dateien | Wichtige Änderungen |
|--------------------|------------|---|---|---------------------|
| BlueSpice 3 | 3.1.3 | 2020-02-12 | Release Notes | Patchrelease |
| 2.27.1 | 2017-04-06 | Beschreibung ,
Release Notes | Erweiterte Dateiliste, Kategorie-Manager, Aufzeichnung von Begutachtungen, Begutachtungen mit semantischen Metadaten | |
| 2.27.0 | 2016-11-09 | Beschreibung ,
Release Notes | PageAssignments, Showtime, Namespace-specific notifications, Disable users, ReadConfirmation, Adding pages directly to books, Reduced Admin rights, Usage statistics, Viele funktionelle Verbesserungen des WikiFarm Packages Volle Kompatibilität zu MW 1.27 | |
| 2.23.3 | 2016-05-31 | Beschreibung ,
Release Notes | Minor und maintenance release | |
| 2.23.2 | 2015-11-30 | Beschreibung ,
Release Notes | Verbesserte Integration von Semantic MediaWiki und BlueSpice, Kompatibilität zu MediaWikis VisualEditor | |
| 2.23.1 | 2015-06-25 | Beschreibung ,
Release Notes | Minor und maintenance release | |
| | | | Integrierter Packageinstaller für MediaWiki und BlueSpice, | |

| Major Release | Version | Veröffentlichung | Dateien | Wichtige Änderungen |
|--------------------|------------|---|---|---------------------|
| BlueSpice 3 | 3.1.3 | 2020-02-12 | Release Notes | Patchrelease |
| 2.23.0 | 2014-12-09 | Beschreibung, Release Notes | Unterstützung von MobileFrontend, überarbeiteter Skin, Unterstützung von memcached caching, Übersetzung in mehr als 40 Sprachen, überarbeitete Lokalisierung, Kontextmenüs | |
| 2.22.2 | 2014-05-08 | Release Notes | Patch und maintenance release | |
| 2.22.1 | 2014-02-13 | Release Notes | Bugfixing release | |
| 2.22.0 | 2013-11-27 | Release Notes | Vollkommen überarbeiteter Skin, überarbeiteter PermissionManager und UserManager, neues Internationalisierung sframework, FlexiSkin, Dashboards, Notifications extension, StateBar (mit "ähnlichen Seiten") | |
| BlueSpice 1 | 1.21.0 | 2013-06-12 | Release Notes | Minor update |
| 1.20.1 | 2013-01-17 | Release Notes | Patch update | |
| 1.20.0 | 2012-12-21 | Release Notes | Minor update | |
| 1.1.1 | 2012-04-05 | Release Notes | Bugfix release | |

| Major Release | Version | Veröffentlichung | Dateien | Wichtige Änderungen |
|--------------------|------------|-------------------------------|---|---------------------|
| BlueSpice 3 | 3.1.3 | 2020-02-12 | Release Notes | Patchrelease |
| 1.1 | 2012-03-15 | Release Notes | Performanceverbesserungen,
Unterstützung für PostgreSQL und Oracle Datenbanken | |
| 1.0.1 | 2011-09-07 | Release Notes | Patch release | |
| basic | 2010-11-17 | | | |

1. ↑ Richard Heigl: [A new model for BlueSpice](#), BlueSpice Blog, February 3, 2015

Systemanforderungen 3.1

Freigegeben am: 16.01.2020 - 09:50 / Revision vom: 16.01.2020 - 09:50

Für den problemlosen Betrieb in der aktuellen Version BlueSpice 3.1 empfehlen wir die folgenden Systemanforderungen. Die Anwendung von BlueSpice wird von Hallo Welt! unter Windows und Linux getestet.

MediaWiki

- Version 1.31.x (LTS - Long Term Support)

Browser

- Internet Explorer 11 oder höher (ohne Kompatibilitätsansicht)
- Microsoft Edge
- Google Chrome
- Firefox

Serverumgebung

- Betriebssystem: Microsoft Windows Server 2012+ oder Linux (gängige Distributionen)
- Webserver: Apache 2+, nginx 1+^(*) oder IIS 8+^(*) *nginx in WikiFarm nicht möglich*
- PHP 7.2+
- MySQL 5.6+ oder MariaDB 10+
- Hauptspeicher: 16GB (minimal 8GB)
- Freier Festplattenspeicher: > 20 GB (abhängig von der geplanten Speicherdatenmenge)

- CPU: 8 (minimal 4) Kerne
- Apache Tomcat 8 oder Jetty 9 (für PDF Export, Versionsvergleich und LaTeXRenderer)
- Elasticsearch 6.x mit Plugin "ingest-attachment"
- Java 8+ oder OpenJDK 10+
- NodeJS 8+

Datenbankzugänge

- Host/IP-Adresse und Port
- Benutzername und Passwort für den Root-User (Create/Drop-Statements) und den Wiki-User (wurde ggf. während der Installation von MediaWiki angelegt)
- Name der genutzten Datenbank
- Das Tabellen-Präfix in der genutzten Datenbank

BlueSpice free Download

Freigegeben am: 31.01.2020 - 16:29 / Revision vom: 31.01.2020 - 16:29

Downloadmöglichkeiten

BlueSpice free gibt es auf folgenden Webseiten:

- [BlueSpice Homepage](#): Seit Version 3.0.1 wird BlueSpice free als Installer inklusive einem MediaWiki 1.31 geliefert.
- [Sourceforge](#) (Downloads auch für ältere BlueSpice free Versionen)
- [Docker Hub](#): Die einfachste Möglichkeit, BlueSpice free zu installieren ist mit einem all-in-one Docker Image. Alle notwendigen Services sind bereits vorkonfiguriert.
- Univention Appliance: Diese Appliance, publiziert im Univention App Center, liefert BlueSpice 2.27.3 mit dem Univention Corporate Server in einer Virtuellen Maschine aus.

Vor der Installation mit Installer

Für eine erfolgreiche Installation mit dem BlueSpice free Installer ist es wichtig, die Systemvoraussetzungen zu überprüfen und die Serverumgebung zu konfigurieren. Hierzu gibt es von uns detaillierte Anleitungen zur Systemvorbereitung.

1. [BlueSpice Systemanforderungen](#)
2. Blue Spice Systemvorbereitung
 1. [Windows](#)
 2. [Linux](#)

Um Ihnen nach dem Download die Installation von BlueSpice zu erleichtern, haben wir Ihnen einige ausführliche Installationsanleitungen zu BlueSpice free mit Installer zusammengestellt. Diese finden Sie [hier im Helpdesk](#).

Installationsanleitung

Freigegeben am: 31.01.2020 - 16:30 / Revision vom: 31.01.2020 - 16:30

Inhaltsverzeichnis

| | |
|--|----|
| 1 Vorwort | 25 |
| 2 Systemanforderungen und Vorbereitung | 25 |
| 3 Installation von BlueSpice 3 | 26 |
| 4 Upgrade | 26 |
| 5 Kurzübersicht: Konfiguration, Services und Optimierungen | 26 |
| 5.1 Services und Systemkonfiguration | 26 |
| 5.2 Webservices | 27 |
| 5.3 Zusätzliche Einstellungen und Optimierungen | 27 |
| 5.4 Sicherheitseinstellungen | 27 |
| 5.5 Kompendium | 27 |

Vorwort

Wir freuen uns, dass Sie die aktuelle Version von BlueSpice 3 installieren möchten. Folgen Sie unserer Schritt-für-Schritt Anleitung.

Nachdem Sie Ihre Systemanforderungen überprüft und Ihre Serverumgebung vorbereitet haben, installieren Sie die BlueSpice Anwendung. Optimieren Sie dann Ihre Konfiguration, sodass Ihre Benutzer schon bald Spaß an der Arbeit mit dem neuen Wiki haben.

Systemanforderungen und Vorbereitung

Vor der Installation von BlueSpice 3 überprüfen Sie alle Systemanforderungen und bereiten Ihre Serverumgebung vor. Wenn Sie zuerst eine Serverumgebung einrichten müssen, finden Sie hier detaillierte Anweisungen:

1. [Überprüfen Sie die Systemanforderungen](#)
2. Bereiten Sie Ihr System für die BlueSpice-Installation vor. Befolgen Sie zum Einrichten Ihrer Serverumgebung die schrittweisen Anweisungen oder lesen Sie unsere [Kurzübersicht](#):
 - [Linux](#)
 - [Windows](#)

Installation von BlueSpice 3

Wählen Sie Ihr Installationspaket:

- [Komplette BlueSpice 3 Installation mit Installer](#)
 - [Erweiterte Funktionen: VisualEditor, ExtendedSearch](#)
- [BlueSpice WikiFarm Installation](#)
- [Docker Image](#)

Upgrade

- [BlueSpice 3 upgrade from version 2.27.x to the current version of BlueSpice](#)

Kurzübersicht: Konfiguration, Services und Optimierungen

Wenn Sie keine Serverumgebung "von Grund auf" einrichten müssen, können Sie direkt auf die Anweisungen für die einzelnen Systemkomponenten zugreifen. Stellen Sie auf alle Fälle sicher, dass Sie wirklich alles korrekt konfiguriert haben:

Services und Systemkonfiguration

- [Linux](#)
 - [Vorwort](#)
 - [Apache und PHP](#)
 - [MariaDB](#)
 - [Jetty](#)
 - [Elasticsearch](#)
 - [Node.js](#)
 - [Parsoid](#)
 - [Python](#)
 - [Memcached](#)
 - [Texvc \(nur BlueSpice pro\)](#)
 - [PhantomJS \(nur BlueSpice pro\)](#)
- [Windows](#)
 - [Vorwort](#)
 - [IIS-Webserver](#)
 - [Visual C++ Redistributable für Visual Studio 2015](#)
 - [PHP Manager](#)
 - [PHP 7.3](#)
 - [MariaDB](#)
 - [OpenJDK](#)
 - [Apache Tomcat](#)
 - [Elasticsearch](#)
 - [Git](#)
 - [Node.js](#)
 - [Parsoid](#)

- [Python](#)
- [PhantomJS \(nur BlueSpice pro\)](#)

Webservices

- [PDF-Export](#)
- [VisualDiff \(nur BlueSpice pro\)](#)
- [LatexRenderer \(nur BlueSpice pro\)](#)

Zusätzliche Einstellungen und Optimierungen

- [Caching](#)
- [Cronjobs](#)
- [Zeitzone](#)

Sicherheitseinstellungen

- [Dateisystemrechte](#)
- [Deaktivieren der installcheck.php](#)
- [Verzeichnisse schützen](#)

Kompendium

- [Konfigurationsordner settings.d](#)
- [Neu-Indexierung der Suche](#)
- [Ordnerstruktur unter Windows](#)
- [Performance-Optimierungen](#)
 - [PHP](#)
 - [MySQL \(MariaDB\)](#)
 - [ManualRecache des LanguageCache](#)