Table of contents

1. Update Manual 2.23.3 ................................................................. 3
1. Update Manual 2.23.3

About this manual

- Please read this manual completely and follow the installation steps in the given order.
- When editing configuration files in a text editor be sure to save them as UTF-8 without BOM (Byte Order Mark).
- The string represents the place where you unzipped the downloaded file.
- The string represents the URL of your Mediawiki installation, e.g. http://localhost/mediawiki.
- The string represents the file system path to your Mediawiki installation, e.g. C:\xampp\htdocs\mediawiki (Windows) or /var/www/mediawiki (Linux).

Requirements

Please check the requirements of BlueSpice 2.23.3 first before updating!

Download BlueSpice free 2.23.3

First of all download BlueSpice from Sourceforge.

Update

Create Backup
Always create a backup copy of your current installation before updating the wiki. Make sure that is a complete dump of the database and a backup of the /images directory.

Copy the new content

The contains the following directories and files:

- extensions
- skins
- installcheck.php

Copy the subfolders of these folders to there same folder and replace the existing files.

Update config file

Copy the content from

```
/extensions/BlueSpiceDistribution/BlueSpiceDistribution.php.template
```

into the already existing

```
/extensions/BlueSpiceDistribution/BlueSpiceDistribution.php
```

Ensure access

The webserver needs write rights for the following directories (with Linux e.g. chmod -R a+w):

- /cache
- /images
- /extensions/BlueSpiceFoundation/data
- /extensions/BlueSpiceFoundation/config

Updating the database

You can update the database by two different ways as described below. After the update, BlueSpice for MediaWiki can be reached at by browser.

**By command line / terminal**

Open your command line or terminal in and execute the following command there:

*Windows*: `php maintenance/update.php`

*Linux*: `php /maintenance/update.php`

The output should look like this:
Almost finished

Open the installcheck.php in your browser to ensure that everything is fine.

Further configuration

Use img_auth

If you wish to use img_auth instead of SecureFileStore please follow these steps:

1. Copy the file
   \extensions\BlueSpiceExtensions\BlueSpiceExtensions.default.php
   to
   \extensions\BlueSpiceExtensions\BlueSpiceExtensions.local.php

2. Open the file
   /extensions/BlueSpiceExtensions/BlueSpiceExtensions.local.php
   Deactivate SecureFileStore by uncommenting the following line:
   require_once( __DIR__."/SecureFileStore/SecureFileStore.setup.php" );

3. Insert the following line into your LocalSettings.php before you include the BlueSpice extensions:
   $wgUploadPath = $wgScriptPath."/img_auth.php";

Security

After you configured your BlueSpice successfully, please follow these steps to increase the security of the system:

- Delete the file <installpath-mediawiki>/installcheck.php
To make sure that the feature SecureFileStore will work correctly, prohibit the direct http access to the directory

<installpath-mediawiki>/images

If you want to use the feature FlexiSkin, you need to exclude the directory

<installpath-mediawiki>/images/bluespice/flexiskin

from the previously mentioned rule.

**Performance**

If you are using BlueSpice for MediaWiki with Windows, make sure that you use

```php
$wgDBserver = "127.0.0.1";
```

instead of

```php
$wgDBserver = "localhost";
```

in your `LocalSettings.php` (due to MySQL issues with IPv6).

**Now the update is finished!**

**Support**

You can find support here:

- Support, Bug reports
- User forum
- Installation service
- Product support