

## Community

[Browse history interactively](#)

[VisualWikitext](#)

**Revision as of 16:19, 23 December 2021** ([view source](#))

[Margit Link-Rodrigue](#) ([talk](#) | [contribs](#))

No edit summary

[Tag](#): 2017 source edit

[← Older edit](#)

**Revision as of 14:32, 14 January 2022** ([view source](#))

[Margit Link-Rodrigue](#) ([talk](#) | [contribs](#))

No edit summary

[Tag](#): 2017 source edit

[Newer edit →](#)

**Line 1:**

```
{{Messagebox|boxtype=note|Note text=Instructions on this page
only apply to BlueSpice 3.2.8. They will become obsolete once
BlueSpice 3.2.9 is published!
```

```
}}
```

```
==Applying security patches from MediaWiki 1.35.5 to BlueSpice
3==
```

**Line 1:**

```
{{Featurepage|featured=true|featuredesc=How to apply
the latest MediaWiki security patch to BlueSpice 3.2.8.
|featurestart=12/21/2021}} {{Messagebox|boxtype=note|Note
text=Instructions on this page only apply to BlueSpice 3.2.8. They
will become obsolete once BlueSpice 3.2.9 is published!
```

```
}}
```

```
==Applying security patches from MediaWiki 1.35.5 to BlueSpice
3==
```

## Revision as of 14:32, 14 January 2022

**Note:** Instructions on this page only apply to BlueSpice 3.2.8. They will become obsolete once BlueSpice 3.2.9 is published!

## Applying security patches from MediaWiki 1.35.5 to BlueSpice 3

Recent security fixes to MediaWiki 1.35 have been backported to MediaWiki 1.31, which is the base of BlueSpice 3.2. The patches are available for download on [SourceForge](#).

The following instructions are based on Linux installations. But they can be executed in the same way on a Windows system using an appropriate shell, like [git bash](#), [cygwin](#) and similar.

Given `<bluespice>` is the installation path of the BlueSpice wiki application, you can apply the patches like this:#

```
cd <bluespice>/_bluespice
wget https://sourceforge.net/projects/bluespice/files/BlueSpice-3.2.8-MW1.35.5-fixes.
tar.gz
tar xfvz BlueSpice-3.2.8-MW1.35.5-fixes.tar.gz
cd ..
bash _bluespice/pre-autoload-dump.d/99-apply_patches.sh
```

After a successful run, the output should be like this:

```
Patching: includes/actions/RollbackAction.php ==> DONE!
Patching: includes/actions/Action.php ==> DONE!
Patching: includes/actions/ViewAction.php ==> DONE!
```

```
Patching: includes/specials/SpecialChangeContentModel.php ==> DONE!  
Patching: includes/MediaWiki.php ==> DONE!  
Patching: includes/EditPage.php ==> DONE!  
Patching: extensions/VisualEditor/modules/ve-mw/ui/dialogs/ve.ui.MWMediaDialog.js ==>  
DONE!
```

There may be additional lines of output, based on the edition of BlueSpice.