

Contents



Archive Talk:InsertImage

Error:

Upload of pictures stays in "waiting" screen forever Before uploading, in "Details", existing Categories are not shown like in BS 2.23.3 When cancelling "insert image", picture is available in File Upload Nothing is logged in database logs, php.log, httpd error.log or messages log.

Soluton: It looks like this is a bug. A required dependency is not being loaded properly. As a work around you can add the following statement to your MediaWiki:Common.js page:

```
/* Bugfix for https://sourceforge.net/p/bluespice/bugs/373/ */
mw.loader.using( 'mediawiki.*' );
```

Error:

InsertImage shows empty dialog

Solution:

In BS free release its reported that InsertFile and InsertImage dialog are empty eventhough images/files exist in the wiki.

This is due to missing dependency in BSF/extension.json

Quick-fix for people with no tech knowledge is adding:

mw.loader.load('mediawiki.Title')

into MediaWiki:Common.js page

This will be fixed in next release.

Waiting Screen Created 6 years ago P technik

Error:

Upload of pictures stays in "waiting" screen forever Before uploading, in "Details", existing Categories are not shown like in BS 2.23.3 When cancelling "insert image", picture is available in File Upload Nothing is logged in database logs, php.log, httpd error.log or messages log.

Solution: It looks like this is a bug. A required dependency is not being loaded properly. As a work around you can add the following statement to your MediaWiki:Common.js page:



```
/* Bugfix for https://sourceforge.net/p/bluespice/bugs/373/ */
mw.loader.using( 'mediawiki.*' );
```

"waiting" screen Created 6 years ago P technik

Error:

Upload of pictures stays in "waiting" screen forever Before uploading, in "Details", existing Categories are not shown like in BS 2.23.3 When cancelling "insert image", picture is available in File Upload Nothing is logged in database logs, php.log, httpd error.log or messages log.

Soluton: It looks like this is a bug. A required dependency is not being loaded properly. As a work around you can add the following statement to your MediaWiki:Common.js page:

```
/* Bugfix for https://sourceforge.net/p/bluespice/bugs/373/ */
mw.loader.using( 'mediawiki.*' );
```