

Contents

1. Reference:BlueSpiceNSFileRepoConnector	2
2. GPL v3 only	2
3. Reference:NSFileRepo	2

BlueSpiceNSFileRepoConnector

NSFileRepoConnector integrates [NSFileRepo](#) into a series of BlueSpice extensions (Needs NSFileRepo).

BlueSpiceNSFileRepoConnector

Interface between BlueSpice and the extension NSFileRepo

Status:	stable
Developer:	HalloWelt
Extension type:	BlueSpice
Edition:	BlueSpice pro
Dependencies:	BlueSpice
License:	GPL v3 only
Activated:	Yes
Category:	Document Management

GPL v3 only

Redirect to:

- [GPL v3](#)

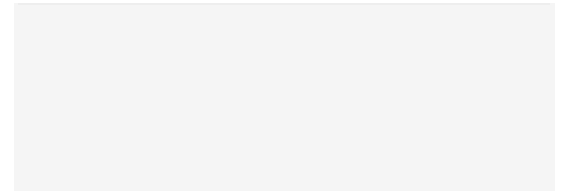
Reference:NSFileRepo

NSFileRepo enables uploading files to namespaces. The extension restricts access to upload and read files and images to a given set of user groups associated with the protected namespaces.

NSFileRepo

implements per-namespace group permissions for image and file rights protection.

Status:	stable
Developer:	HalloWelt
Extension type:	BlueSpice
Edition:	BlueSpice pro
Dependencies:	BlueSpice
License:	GPL v2+
Activated:	Yes



Contents

1 Usage / features	4
2 Technical information	4
2.1 Configuration	4
2.2 Rights (permissions)	4
2.3 Requirements	4
3 More info	4
4 Demo	4

Usage / features

Using this extension (within the security limitations noted above), you can protect not only pages and areas of your wiki, but also any uploaded images or files within those namespaces. Use the same syntax as a normal file reference link, adding the namespace between the file specified ("File", "Image" or "Media") and the file name.

Technical information

Configuration

[Image Authorization](#) must be configured properly.

Rights (permissions)

This extension does not require any special rights. If users will be allowed to access files in a particular namespace depends on the "read" permission for that namespace.

Requirements

NSFileRepo requires [BlueSpiceFoundation](#).

More info

For detailed description and usage, visit our [help page](#).

Technical details on how this extension works can be found on [MediaWiki](#).

Demo

Try out associating files such as images with namespaces in our [BlueSpiceDemo](#).