

Joomla! PBF - Quick Guide

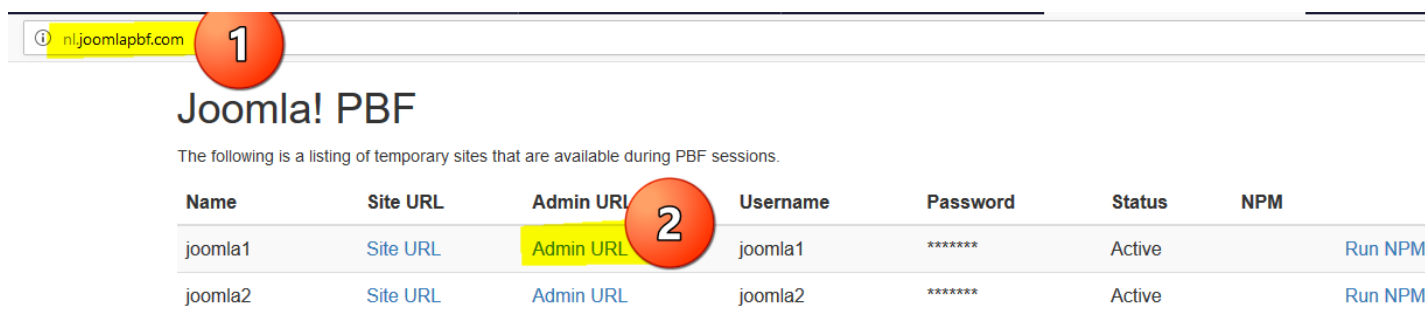
- ▶ You can see your numbers here:

<https://www.pizza-bugs-fun.de/einteilung>

- ▶ The following is a listing of temporary sites that are available during PBF sessions.

<https://www.pizza-bugs-fun.de/go>

- ▶ And click on the link „Admin-URL“

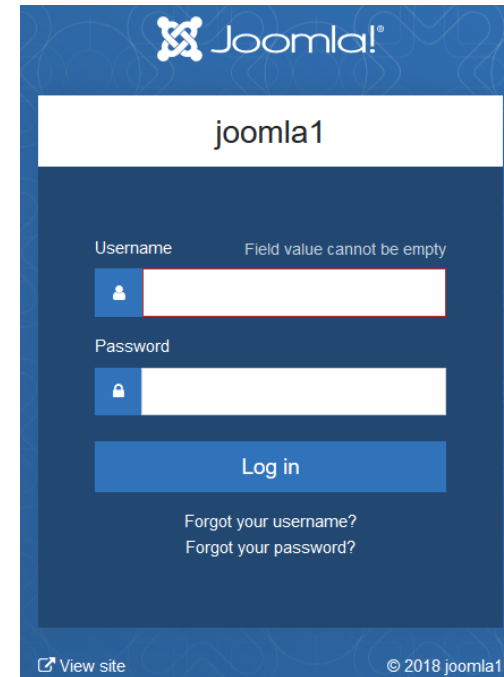


The following is a listing of temporary sites that are available during PBF sessions.

| Name | Site URL | Admin URL | Username | Password | Status | NPM |
|---------|--------------------------|---------------------------|----------|----------|--------|-------------------------|
| joomla1 | Site URL | Admin URL | joomla1 | ***** | Active | Run NPM |
| joomla2 | Site URL | Admin URL | joomla2 | ***** | Active | Run NPM |

Joomla! Backend

- ▶ Login:
Username: number of installation
Password: number of installation
- ▶ Please change the password quickly.
- ▶ Please notice, that if it doesn't work, someone else is using the installation.

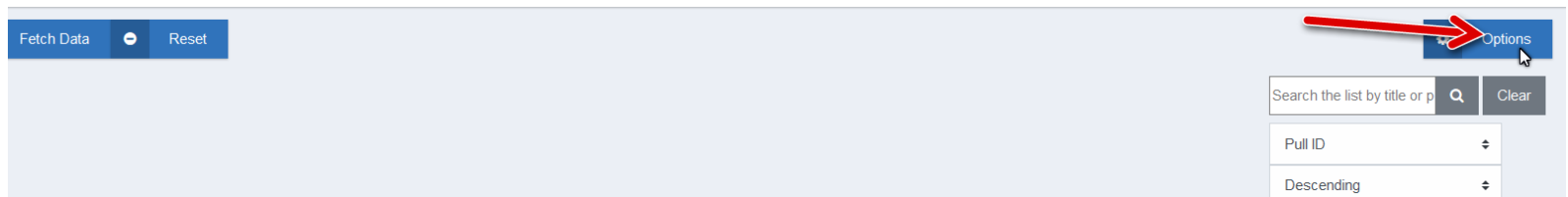
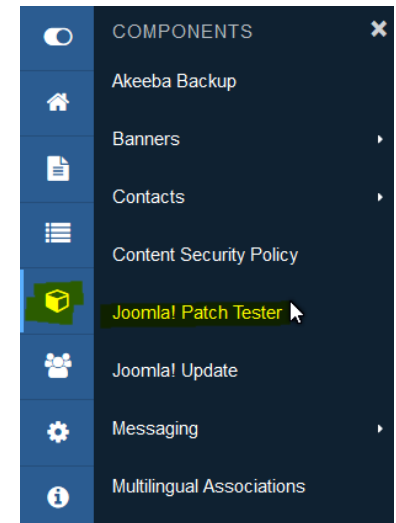


The screenshot shows the Joomla! Backend login interface. At the top, the Joomla! logo and name are displayed. Below that, the text 'joomla1' is shown. The login form consists of two input fields: 'Username' and 'Password'. The 'Username' field has a red border and a message 'Field value cannot be empty'. Below the input fields is a blue 'Log in' button. At the bottom of the form, there are two links: 'Forgot your username?' and 'Forgot your password?'. At the very bottom of the page, there is a 'View site' link and a copyright notice '© 2018 joomla1'.

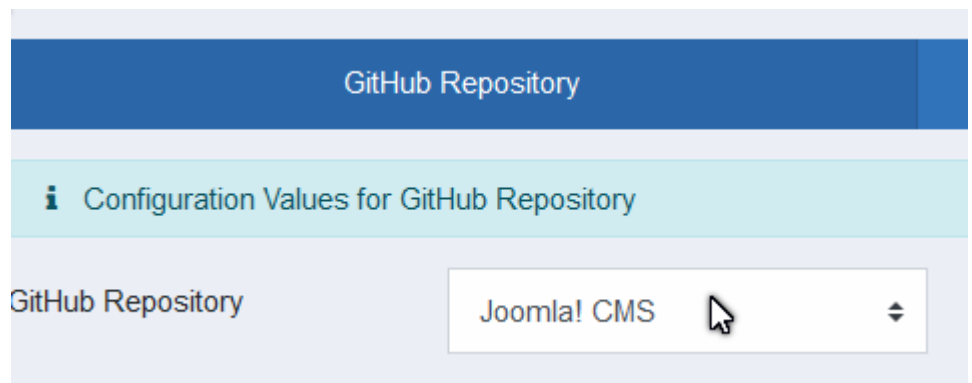


Joomla! GitHub

- ▶ You can use the Patch Tester *without GitHub authentication.*
- ▶ If it doesn't work, you must do the *GitHub authentication:*

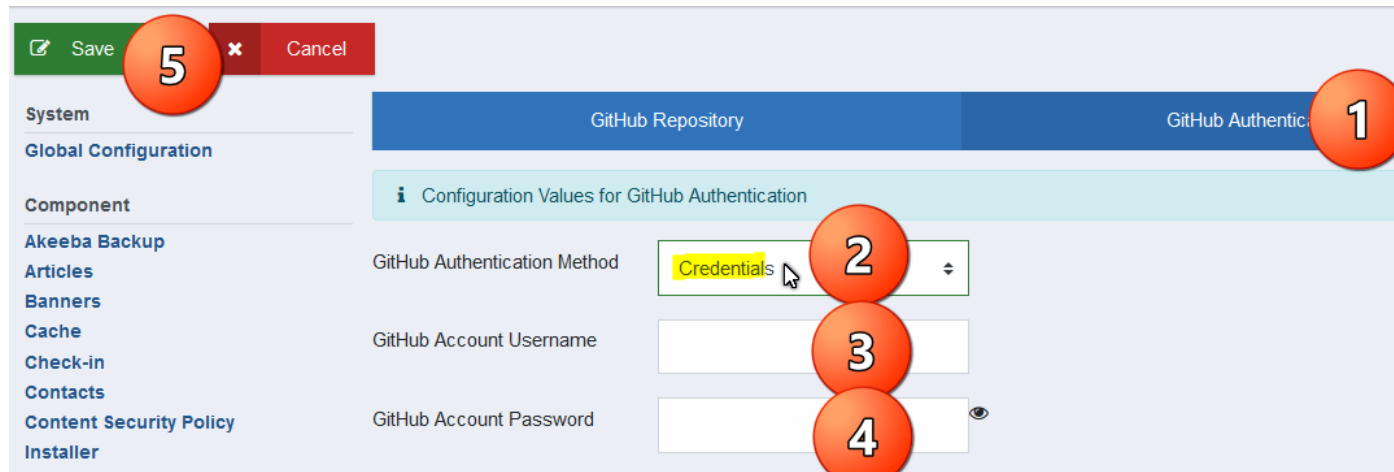


- ▶ In the first tab, is the value *Joomla! CMS* by default.



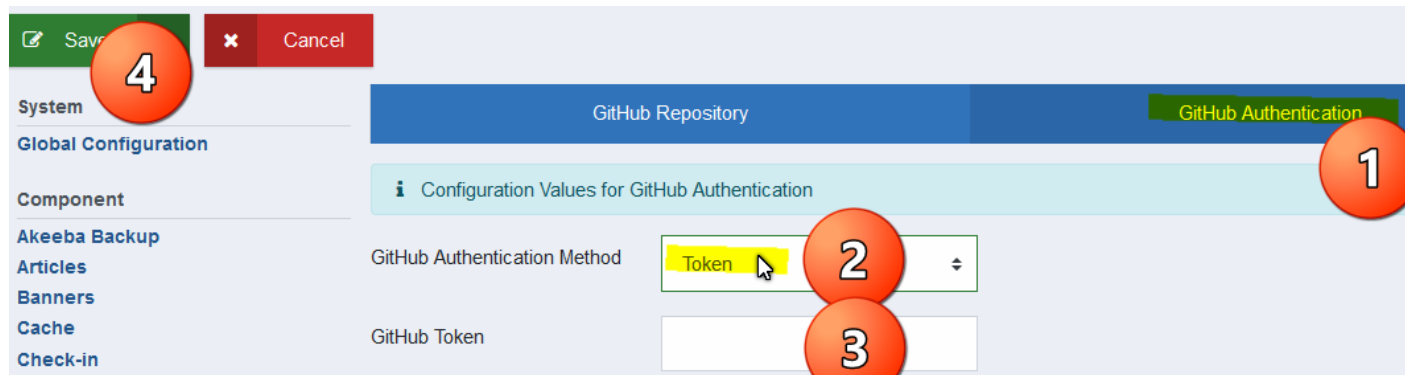
Joomla! GitHub

- ▶ In the second tab, you can enter your GitHub username and password.



This screenshot shows the Joomla! configuration interface for GitHub Authentication. The interface includes a sidebar with a 'Save' button (callout 5) and a 'Cancel' button. The main content area has two tabs: 'GitHub Repository' and 'GitHub Authentication' (callout 1). Under the 'GitHub Authentication' tab, there is a section titled 'Configuration Values for GitHub Authentication'. It contains three fields: 'GitHub Authentication Method' with a dropdown menu set to 'Credentials' (callout 2), 'GitHub Account Username' (callout 3), and 'GitHub Account Password' (callout 4).

- ▶ Token is necessary for two-factor authentication.
Create personal token here: <https://github.com/settings/applications>



This screenshot shows the Joomla! configuration interface for GitHub Authentication, similar to the previous one but with the 'Token' method selected. The 'Save' button is now highlighted in green (callout 4). The 'GitHub Authentication' tab (callout 1) is active, and the 'Configuration Values for GitHub Authentication' section shows 'GitHub Authentication Method' set to 'Token' (callout 2) and a 'GitHub Token' input field (callout 3).

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