

How to install GitRepository on a Domain through the cloudpanzer website.

Git is a version control system that is widely used for software development and collaboration. It allows developers to track changes to their codebase, revert back to previous versions, and work with others on the same codebase.

Prerequisites :

You must have an Active Server and A Site Configured on your server to perform the PHP My Admin installation on the site. You can jump to the tutorial section if the above conditions are proper, Or first follow the links below to set up the prerequisites.

How to install a Server

How to Setup a Site

How to Navigate to Apps Under Website

Tutorial :

<https://www.youtube.com/embed/UuXoNutEQPk>

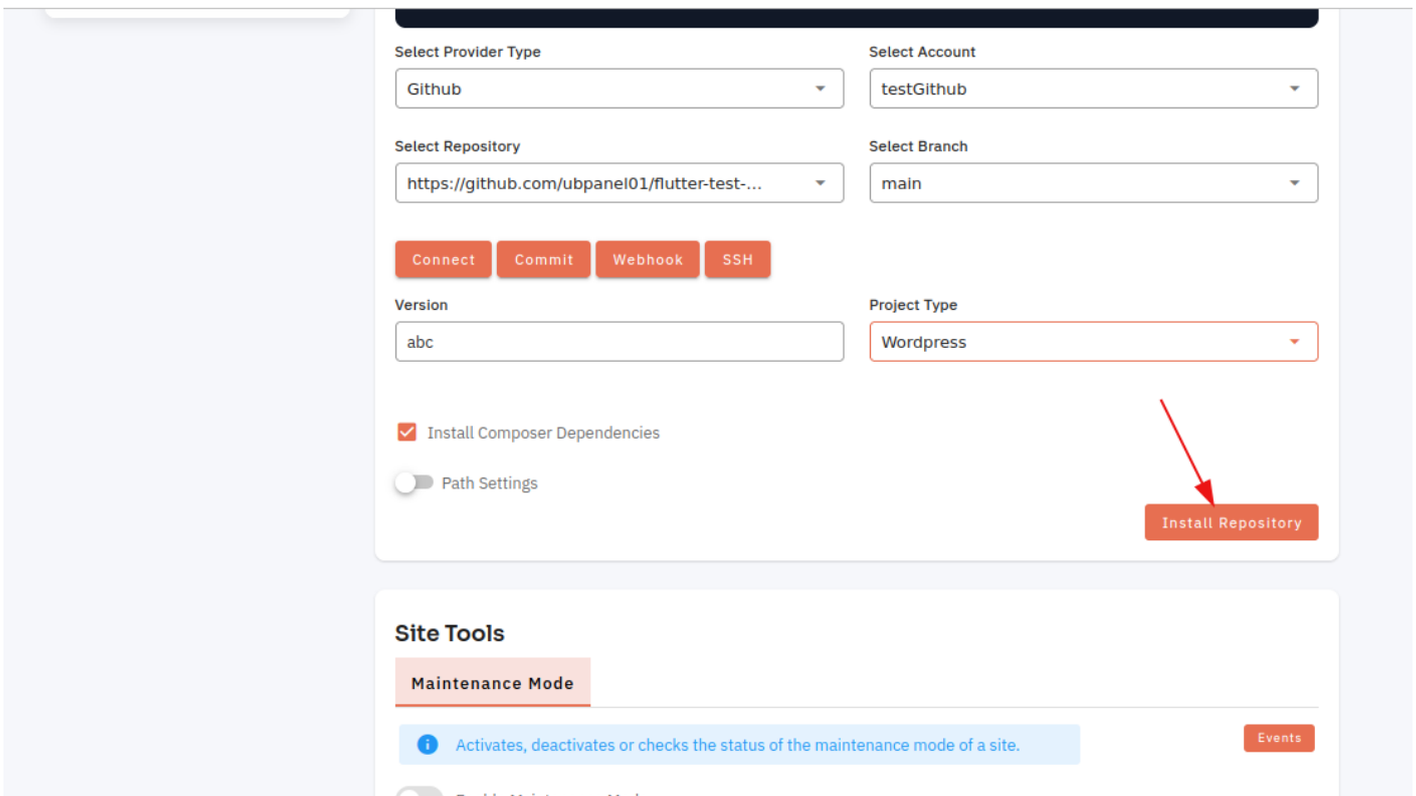
Follow the steps below: -

1. Click on "**Git Repository**".

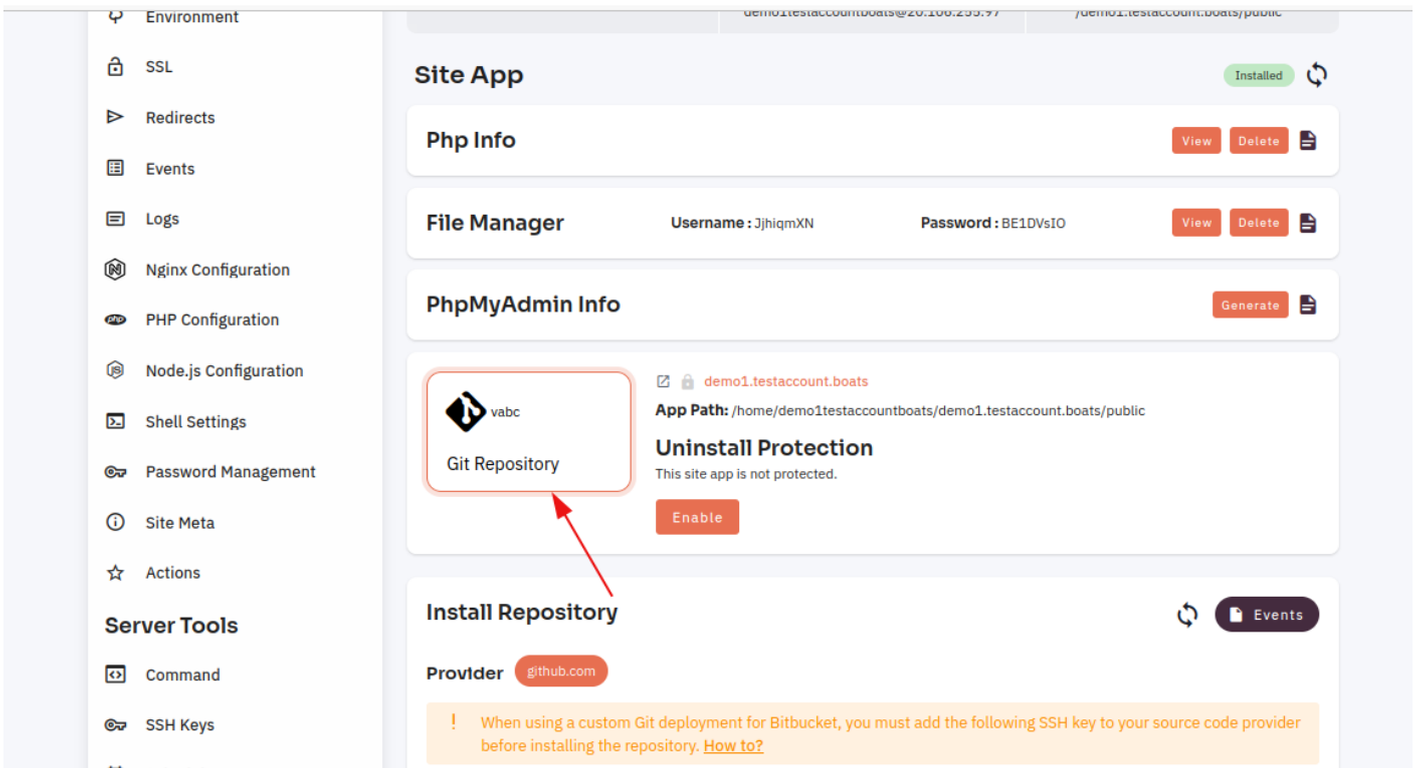
The screenshot shows the 'Site Tools' sidebar on the left with various configuration options. The main area displays the 'demo1.testaccount.boats' site configuration, including PHP version (php8.2), Server Mode (Nginx), and creation date (31-08-2023). Below this, the 'Site App' section is shown as 'Not installed'. Underneath, there are sections for 'Php Info', 'File Manager' (with Username: JjhiqmXN and Password: BE1DVsiO), and a grid of application tiles. The 'Git Repository' tile is highlighted with a red box and a red arrow pointing to it. Other tiles include Wordpress, PhpMyAdmin, Custom, Opencart, Prestashop, and Adminer.

2. Enter the data and click on the install Repository button.

The screenshot shows the 'Git Repository' configuration form. At the top, it indicates the provider is 'custom'. A warning message states: 'When using a custom Git deployment for Bitbucket, you must add the following SSH key to your source code provider before installing the repository. How to?'. Below this, a dark box contains an SSH key: `ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQGDWzsIVvlt7rc90gj7x0XS8Z+NBR1t6pJom/y99c5fGXo4nT8onP0j kLg8n3xBVQYxREIE2K3NA32Gp1L6WZMs9CeHoyJ4gHH2106sjaG/vMhmPBrIv71cN1wYIDL30a4KvnxSal3g83vnbC QIzhfn3WvmqfduTnqtJN44rUDISgbG1BmccKYfCts2v5aGRFwyczVYohs1F/5rp0xVSRr51K1/HyNGGRN0/mT2Rba6 h3HZkXpYLJ/NF9TNURQ8KZHqCq/cCVGJzyoKx+6CW5xRJ0m9beKfP8nz6hohDb4P3Q+DE4M0oo5jcwjKK/+u9sYDBe3 g3aoR4zrSsIsETFxeYaPnpUHP34aUMQ4D0XtUTfWHj j52EjB0a0f5hJab7zIG6ywwX3rZm659Vfz2IsmPQez2d/fpT wZC/YvLMCItn12ZdJXmqPJYEaFS1fsRrhajxCGqcUhdXkt911Dax71WuHzkZY+W16sLUtwfQa0tuL9EK9ZHwSpKHof1 uZwMc= root@cpctest102`. The form includes dropdown menus for 'Select Provider Type' (Github), 'Select Account' (testGithub), 'Select Repository' (https://github.com/ubpane101/flutter-test-...), and 'Select Branch' (main). There are buttons for 'Connect', 'Commit', 'Webhook', and 'SSH'. At the bottom, there is a 'Version' field (abc) and a 'Project Type' dropdown (Wordpress). A checkbox for 'Install Composer Dependencies' is also present.



Here, you can see the installation of GitRepository was successful.



How to Enable Protection on a Site?

How to Enable And Disable Maintenance Mode?

How to allow Permission?

How to Migrate Domain?

How to Disable PHPMyAdmin?

How to Uninstall PHPMy Admin?

Revision #22

Created 26 December 2022 07:49:06 by Admin

Updated 8 September 2023 05:52:07 by Admin