

How to Delete Git Repository on Domain through the cloudpanzer website?

Git is a version control system that tracks changes to files and allows multiple developers to collaborate on a project. If you no longer need a Git repository, you may want to delete it to free up space and avoid confusion.

Prerequisites :

You must have an Active Server and installed Git Repository on 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 the Git Repository App on the website?

Tutorial :

You can watch the Video or Continue reading the post.

https://www.youtube.com/embed/6abVg_ku0SQ

Follow the steps below to Delete the Git Repository.

Use this link to view How to Navigate

1. Click on the "Delete" Button.

The screenshot shows a configuration form with the following fields and options:

- Repository: `https://github.com/ravdeepsingh22/flutter_default_web.git`
- Branch: `main`
- Version: (empty)
- Project Type: `Laravel`
- Options: Install Composer Dependencies, Install NPM Dependencies, Create .env and add DB Credentials

At the bottom right, there are two buttons: **Delete** and **Edit Repository**. A red arrow points to the **Delete** button.

2. Click on the "Yes" Button.

The screenshot shows the same configuration page as above, but with a confirmation dialog box overlaid in the center. The dialog box has the following content:

Delete
Are you sure want to delete repository?

At the bottom of the dialog box, there are two buttons: **No** and **Yes**. A red arrow points to the **Yes** button.

Here, you can see the Delete Repository was successful.

Disk usage: N/A SSH: ssh armserver22@4.246.177.121 Basepath: /home/armserver22/testapp.testaccountlive/public

Site App

Not installed ↻ Php Info



Git Repository



Wordpress



PhpMyAdmin



Custom



Opencart



Prestashop

Install Repository

↻ Events

Provider github.com

! 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?](#)

```
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDA00ABAAABg0D0+HAST0xvBpM1uHw0TeKqBvdM04T6mJevDnG6b72kT31G+D3eT
```

Revision #7

Created 26 December 2022 08:04:53 by Admin

Updated 4 September 2023 11:34:14 by Admin