

How to get Nginx Configuration backup data on site ?

It is important to regularly back up the configuration data for your Nginx web server to ensure that you have a copy of all the necessary information in case of any unexpected issues or failures.

Prerequisites :

You must have an Active Server and Active 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

Tutorial :

You can watch the Video or Continue reading the post.

<https://www.youtube.com/embed/egrg86uJBnA>

Follow the steps below to get Nginx Configuration backup data

Navigate to the Nginx Configuration

(Use this link to view How to Navigate

5. Click on the Backup button.

The screenshot shows the 'Site Tools' interface for a site named 'appleweb.testaccount.bo...'. The left sidebar lists various tools, with 'Nginx Configuration' selected. The main panel displays site statistics (php7.2, Nginx, Created At: 24-05-2023 - 1:40 pm) and a 'Restart Nginx' section with 'Running', 'Test', and 'Restart' buttons. Below this is the 'Nginx Configuration' section, which is 'Completed'. It features a 'Last Sync (an hour ago)' row with buttons for 'Restore Default', 'Backup', 'Pull', 'Push', 'Refresh', and 'Events'. A red arrow points to the 'Backup' button. The 'Nginx Path' is '/etc/nginx/sites-available/appleweb.testaccount.boats.conf', and there is a 'sites-enabled' toggle. A code editor shows the following configuration:

```
1 server {
2
3     listen 80;
4     listen :::80;
5
6     server_tokens off;
7
8     server_name .appleweb.testaccount.boats appleweb.newtestaccount.boats;
```

Here, you can see get backup successfully.

This screenshot is identical to the previous one, but with a 'Success' notification overlay in the code editor area. The notification is an orange box with the text 'Success' and a 'Close' button. The 'Backup' button in the 'Nginx Configuration' section is now highlighted in a darker shade, indicating it has been successfully executed.

The screenshot displays the CloudPanzer management interface for Nginx configuration. On the left is a sidebar with navigation options: Command, Environment, SSL, Redirects, Events, Logs, Nginx Configuration (highlighted), PHP Configuration, Node.js Configuration, Shell Settings, Password Management, Site Meta, and Actions. The main content area shows system status (Disk usage: N/A, SSH: ssh, Basepath: /home/applewebtestaccountboats/appleweb.testaccount.boats/public) and a 'Restart Nginx' section with 'Running', 'Test', and 'Restart' buttons. Below is the 'Nginx Configuration' section, which is 'Completed'. The 'Nginx Configuration Backups' section contains a table with the following data:

Filename	Date	Mode	Actions
appleweb.testaccount.boats_site_nginx_2023-06-06-09:40:05.bkp	Tue, Jun 06, 2023 - 3:10 pm	custom	View, Delete
appleweb.testaccount.boats_site_nginx_2023-06-01-12:22:48.bkp	Thu, Jun 01, 2023 - 5:52 pm	maintenance	View, Delete
appleweb.testaccount.boats_site_nginx_2023-05-31-11:27:51.bkp	Wed, May 31, 2023 - 4:57	maintenance	View, Delete

A red arrow points to the first row of the table.

Looking for mobile app Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-site-backup-nginx-configuration>

Revision #11

Created 22 December 2022 07:47:07 by Admin

Updated 2 September 2023 10:49:04 by Admin