

# How to check Site Apache access logs through the cloudpanzer website?

As a website owner or developer, it's important to monitor your Apache access logs regularly. Apache is one of the most widely used web servers on the internet, and its access logs contain valuable information about the traffic to your website.

Follow the steps below to check the site log Apache access

## **Navigate to the Site Logs**

**(Use this link to view How to Navigate**

5: Click on the Nginx Error button then click on the get log button to see the logs.

App Environment SSL Redirects Events **Logs** Apache Configuration PHP Configuration Node.js Configuration Shell Settings Password Management Site Meta Actions **Server Tools** Command

Disk usage: N/A SSH: ssh demotestaccountboats@20.121.218.164 Basepath: /home/demotestaccountboats /demo.testaccount.boats/public

**Logs** Apache Error **Apache Access** Nginx Error Nginx Access Php

File: /home/demotestaccountboats/logs/demo.testaccount.boats /apache/access.log Completed **Get Logs** Events

Last Sync: (16 days ago)

1

Here, you can see the Complete successfully.

App Environment SSL Redirects Events **Logs** Apache Configuration PHP Configuration Node.js Configuration Shell Settings Password Management Site Meta Actions **Server Tools** Command

Disk usage: N/A SSH: ssh demotestaccountboats@20.121.218.164 Basepath: /home/demotestaccountboats /demo.testaccount.boats/public

**Logs** Apache Error **Apache Access** Nginx Error Nginx Access Php

File: /home/demotestaccountboats/logs/demo.testaccount.boats /apache/access.log **Completed** Get Logs Events

Last Sync: (a few seconds ago)

1

Looking for App Instructions?

Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-check-site-log-apache-access>

---

Revision #5

Created 21 March 2023 08:08:58 by Admin

Updated 2 September 2023 10:49:04 by Admin