

Site Logs

- [How to check Site Apache access logs through the cloudpanzer website?](#)
- [How to check Site Apache error logs through the cloudpanzer website?](#)
- [How to check Site Nginx access logs through the cloudpanzer website?](#)
- [How to check Site Nginx Error log through the cloudpanzer website?](#)
- [How to navigate site logs?](#)
- [How to check Site PHP logs through the cloudpanzer website?](#)

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

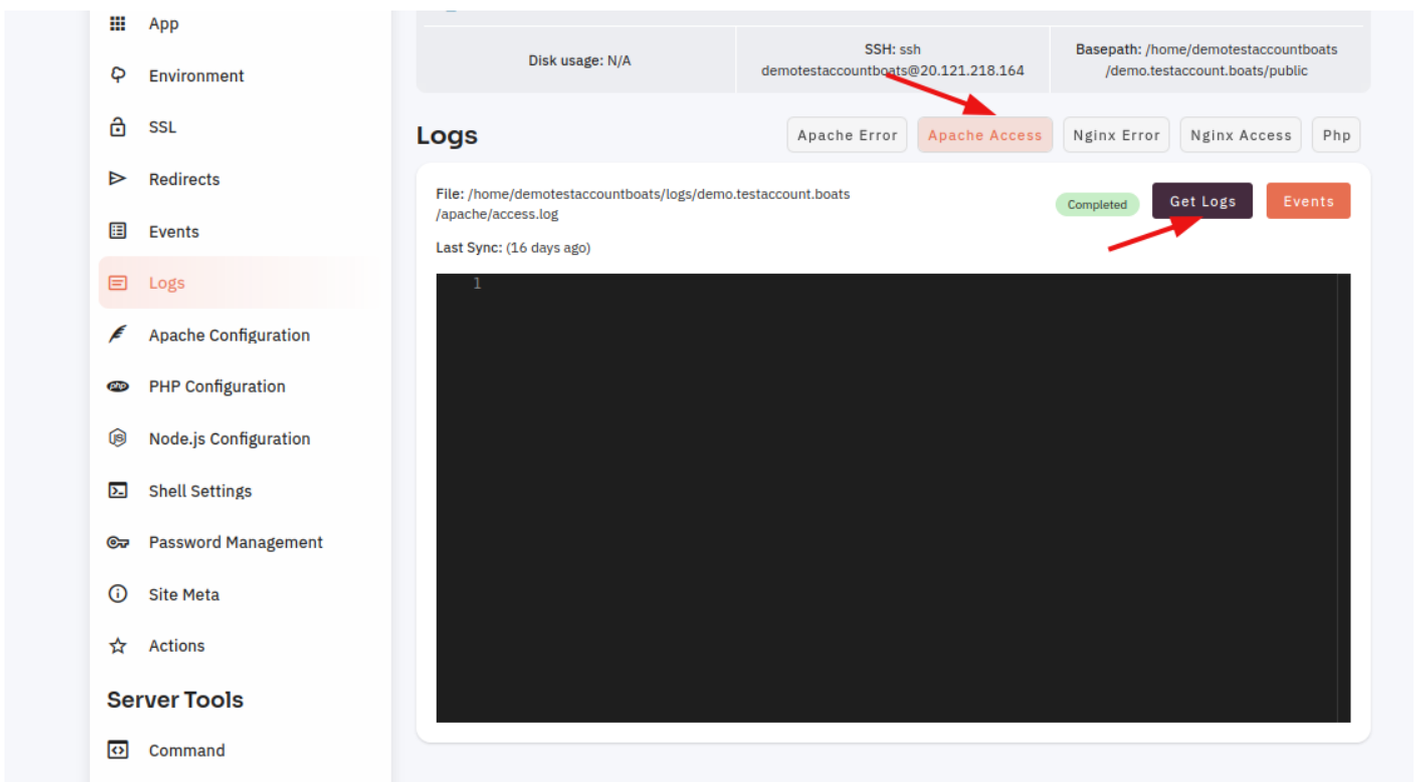
As a website owner or developer, it's important to monitor your Apache access logs regularly. Apache is one of the most widely used web servers on the internet, and its access logs contain valuable information about the traffic to your website.

Follow the steps below to check the site log Apache access

Navigate to the Site Logs

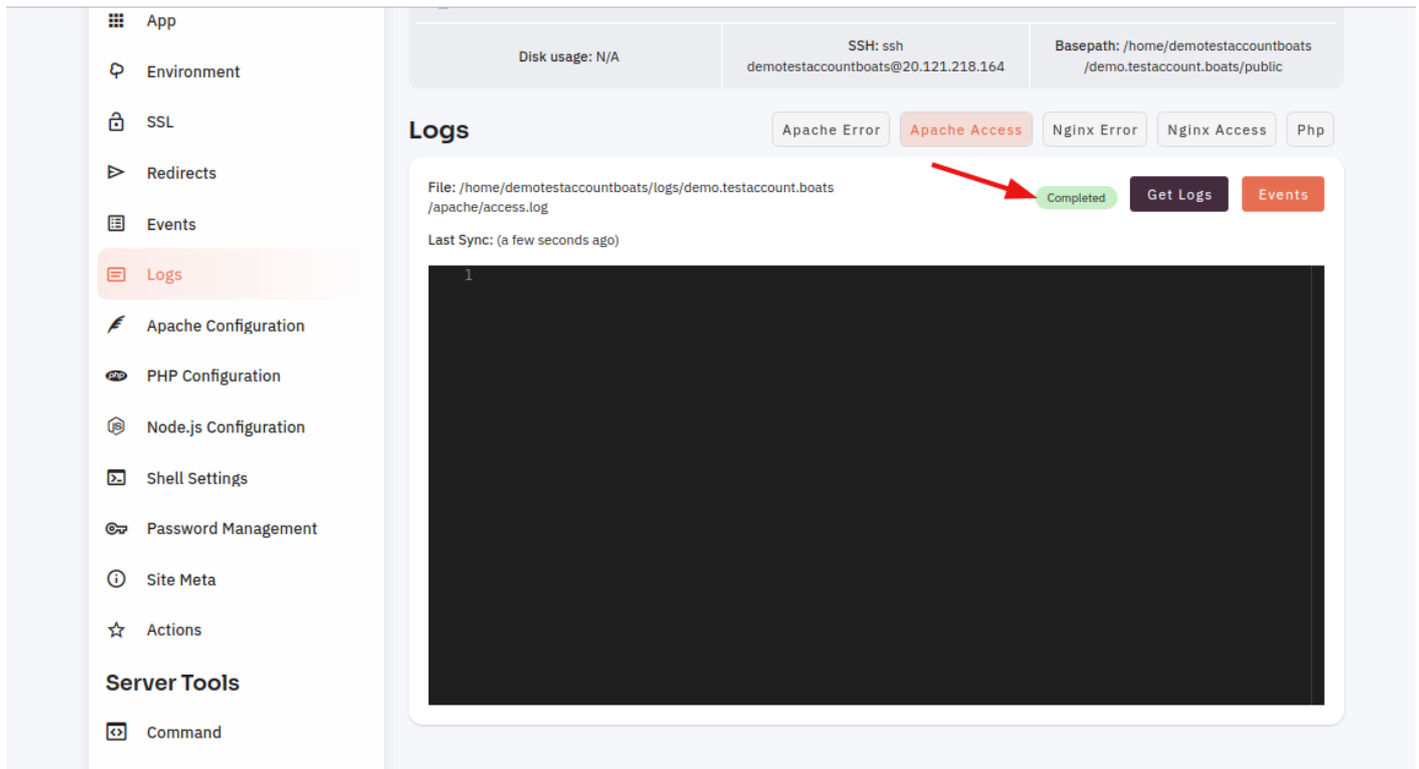
(Use this link to view How to Navigate

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



The screenshot displays the CloudPanzer dashboard. On the left is a sidebar menu with options like App, Environment, SSL, Redirects, Events, Logs (highlighted), Apache Configuration, PHP Configuration, Node.js Configuration, Shell Settings, Password Management, Site Meta, Actions, and Server Tools (Command). The main content area shows server status (Disk usage: N/A), SSH details (SSH: ssh demotestaccountboats@20.121.218.164), and Basepath (/home/demotestaccountboats/demo.testaccount.boats/public). Below this is the 'Logs' section with tabs for Apache Error, Apache Access (highlighted with a red arrow), Nginx Error, Nginx Access, and Php. The Apache Access tab shows a file path (/home/demotestaccountboats/logs/demo.testaccount.boats/apache/access.log), a 'Completed' status, and a 'Get Logs' button (highlighted with a red arrow) next to an 'Events' button. The log content area is currently empty.

Here, you can see the Complete successfully.



Looking for App Instructions?

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

How to check Site Apache error logs through the cloudpanzer website?

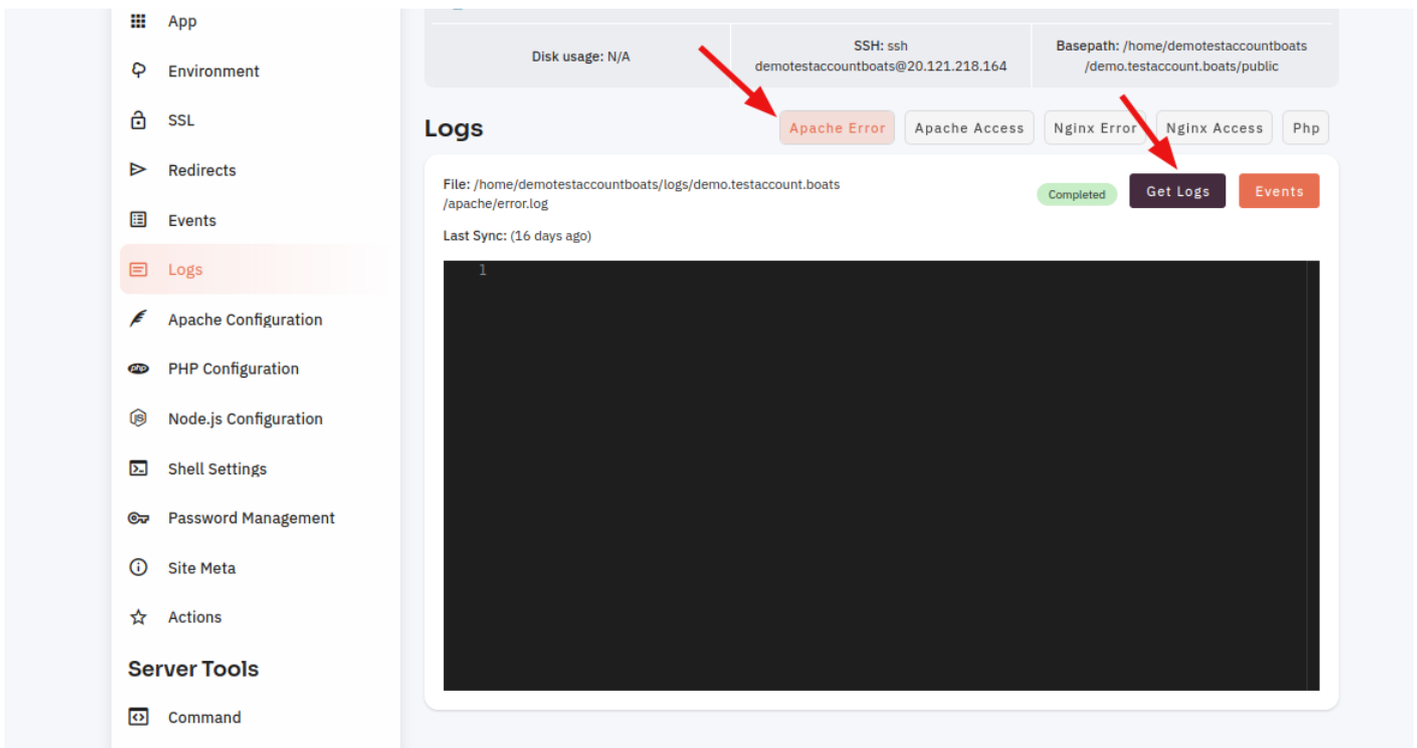
If you are a website owner or a developer, it is important to monitor the Apache error logs of your website regularly. Apache is one of the most widely used web servers on the internet and its error logs contain valuable information about the performance and health of your website.

Follow the steps below to check the site Apache error logs.

Navigate to the Site Logs

(Use this link to view How to Navigate

5: Click on the Apache Error button then click on the Get Logs button to see the logs.



The screenshot displays the CloudPanzer website interface. On the left is a navigation menu with the following items: App, Environment, SSL, Redirects, Events, Logs (highlighted in orange), Apache Configuration, PHP Configuration, Node.js Configuration, Shell Settings, Password Management, Site Meta, Actions, and Server Tools (with a sub-item Command). The main content area shows the 'Logs' section for a specific site. At the top, it displays 'Disk usage: N/A', 'SSH: ssh demotestaccountboats@20.121.218.164', and 'Basepath: /home/demotestaccountboats/demo.testaccount.boats/public'. Below this, there are several log type buttons: 'Apache Error' (highlighted with a red arrow), 'Apache Access', 'Nginx Error', 'Nginx Access', and 'Php'. Under the 'Apache Error' button, there is a 'Completed' status indicator and a 'Get Logs' button (highlighted with a red arrow). Below the 'Get Logs' button is an 'Events' button. The main log content area is currently empty, showing only the number '1' at the top.

Here, you can see the Complete successfully.

The screenshot displays the CloudPanzer dashboard interface. At the top, the navigation bar includes the CloudPanzer logo, menu items for Servers, Sites, Billing, Groups, and Integrations, and a user profile for John Doe. The main content area is divided into a left sidebar and a central panel. The sidebar, titled 'Site Tools', lists various management options: App, Command, Environment, SSL, Redirects, Events, Logs (highlighted in orange), Nginx Configuration, and PHP Configuration. The central panel shows details for a site named 'appleweb.testaccount.bo...'. It includes a 'Refresh Stats' button, a status indicator 'N/A', and server information such as 'php8.1', 'Server Mode: Nginx', and 'Created At: 24-05-2023 - 1:40 pm'. Below this, there are sections for 'Disk usage: N/A', 'SSH: ssh' with a progress bar, and 'Basepath: /home/applewebtestaccountboats /appleweb.testaccount.boats/public'. The 'Logs' section is active, showing a filter for 'Apache Error' and buttons for 'Apache Access', 'Nginx Error', 'Nginx Access', and 'Php'. The log entry details include the file path '/home/applewebtestaccountboats /logs/appleweb.testaccount.boats/apache/error.log' and a 'Last Sync: (a few seconds ago)' timestamp. A green 'Completed' button is visible, with a red arrow pointing to it. Other buttons for 'Get Logs' and 'Events' are also present. The log content area is currently empty, showing only the number '1' at the top.

How to check Site Nginx access logs through the cloudpanzer website?

By regularly checking the Nginx access logs for your site, you can identify any issues that may be affecting the performance of your server. It helps you to identify and fix problems before they become serious issues, and ensure that your site is running smoothly for your users.

Tutorial :

You can watch the Video or Continue reading the post.

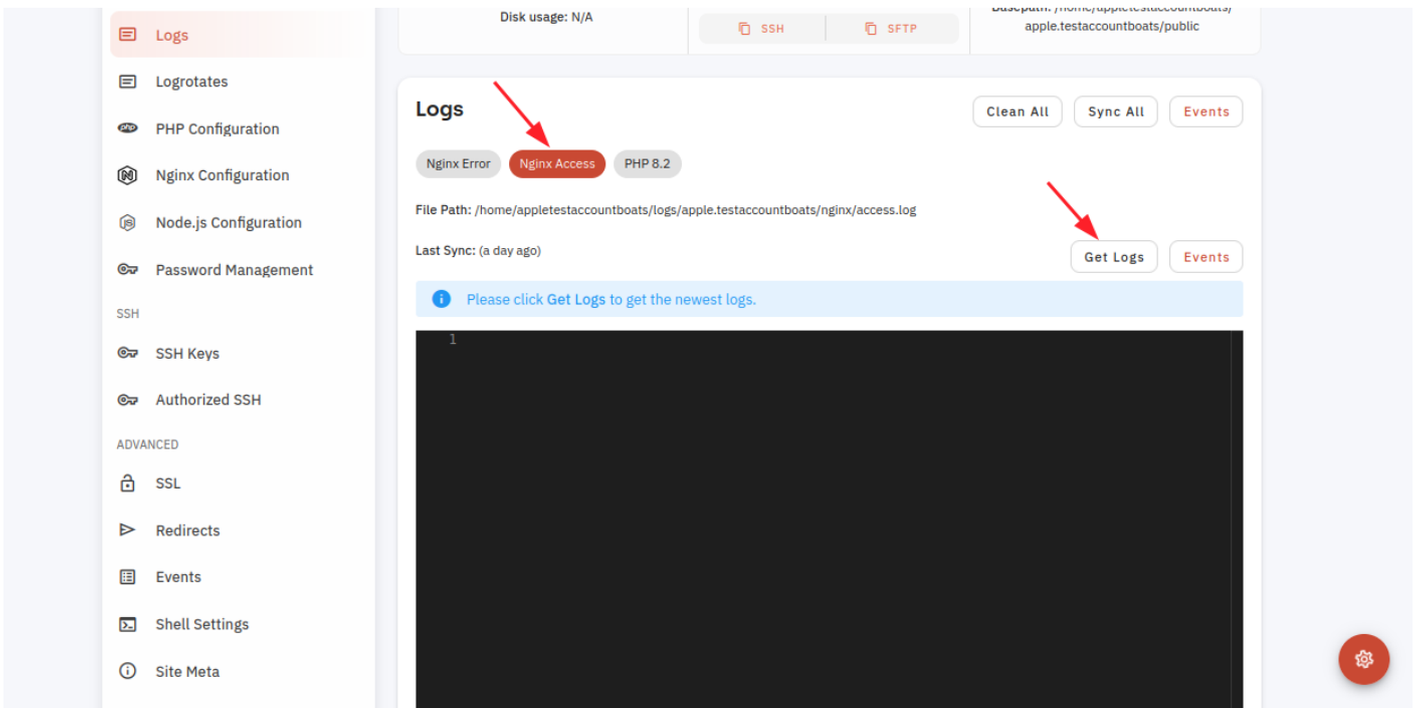
<https://www.youtube.com/embed/MpA568V13xs>

Follow the steps below to check the site log Nginx error

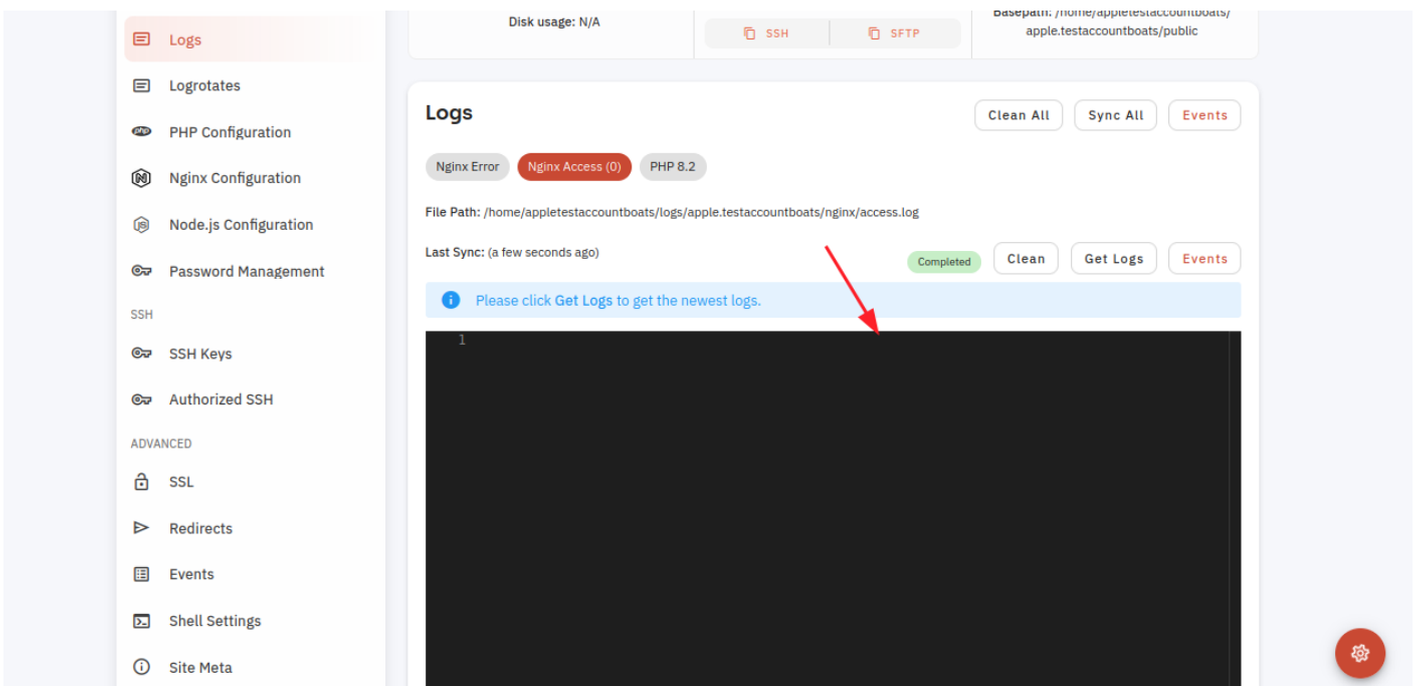
Navigate to the Logs

(Use this link to view How to Navigate

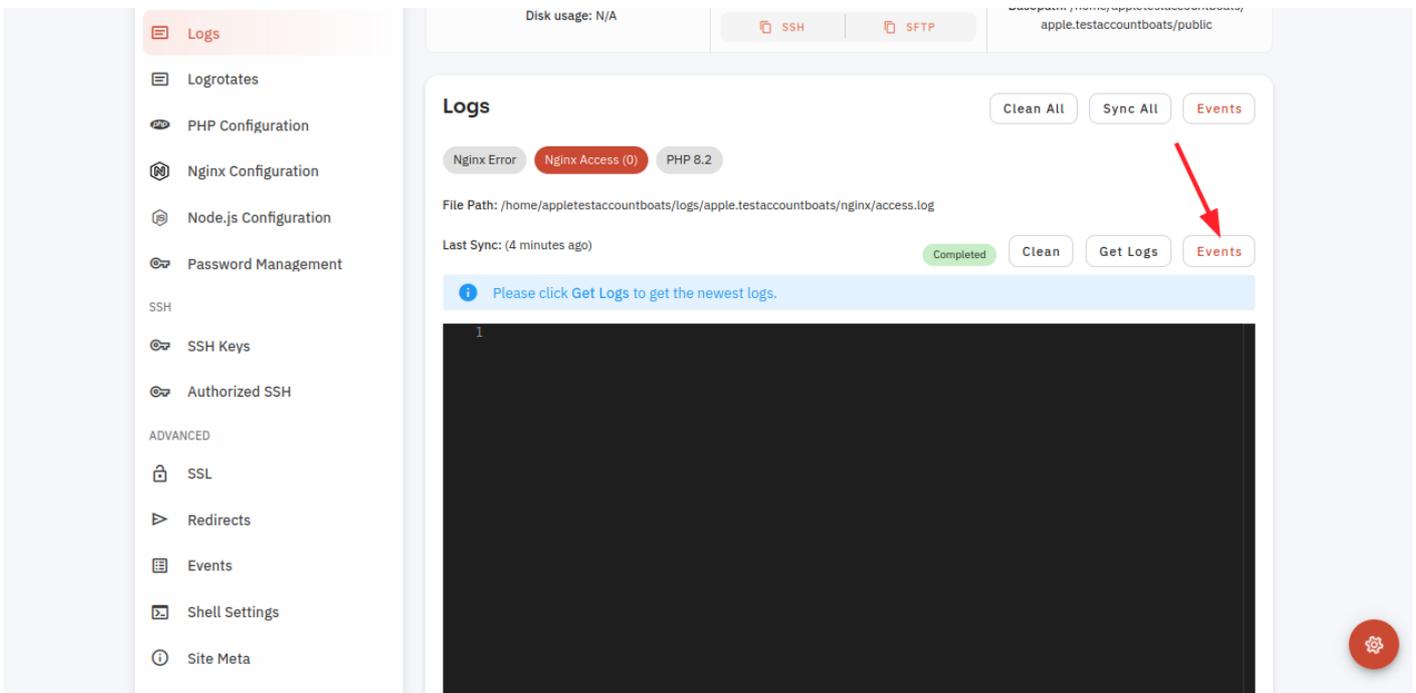
5: Select the Nginx Access option.



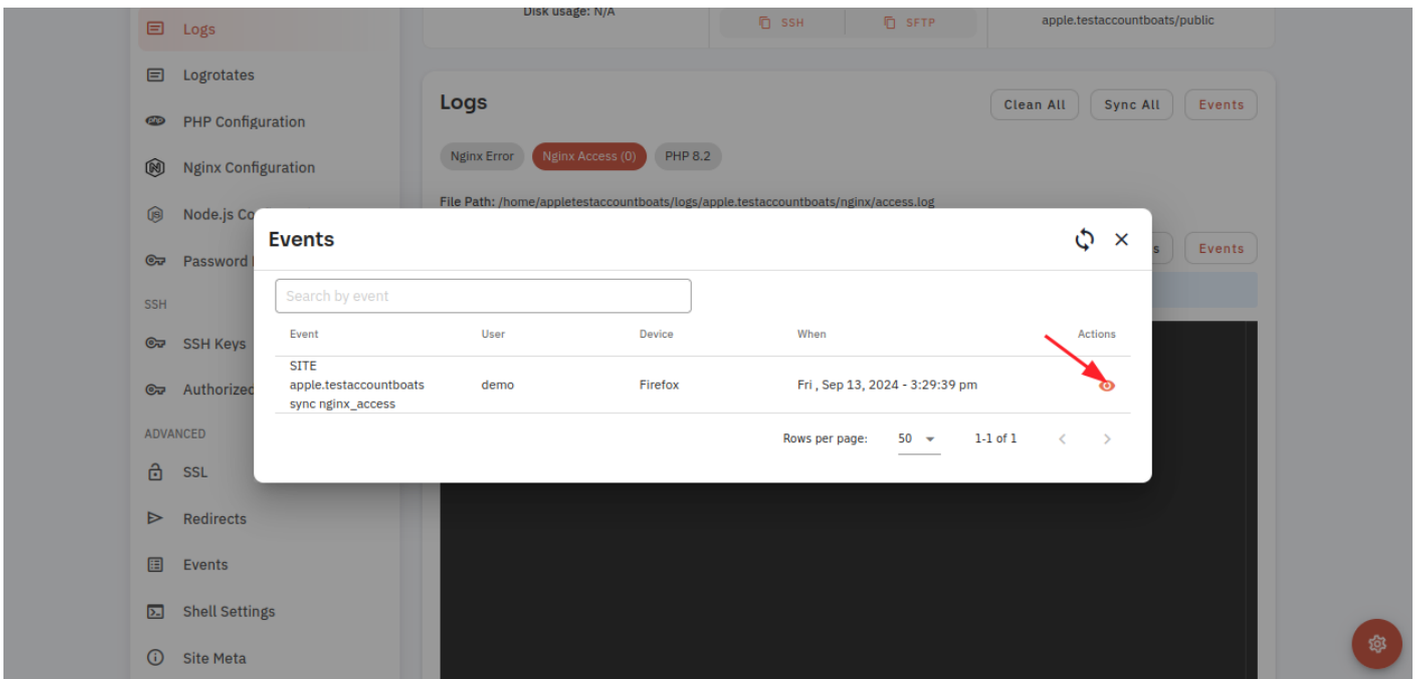
Here you can Check Nginx Access logs Successfully.



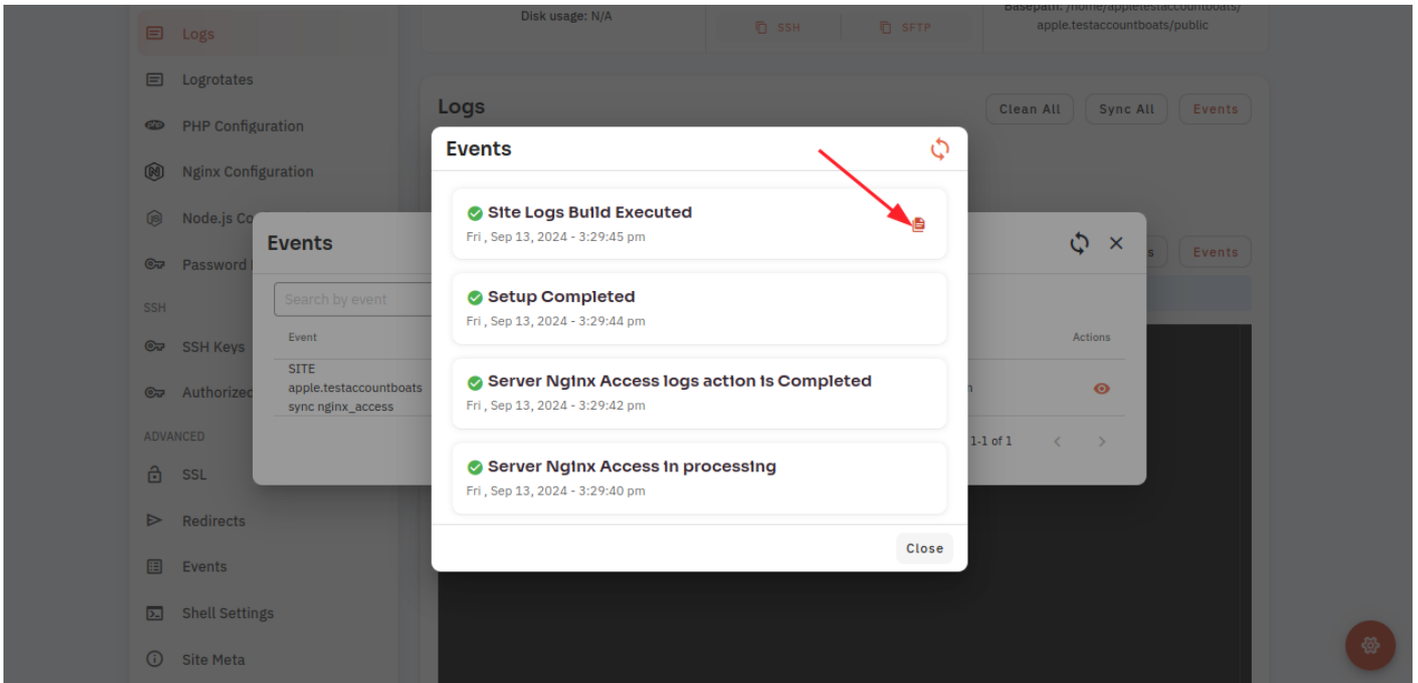
6 Click on the Events Button.



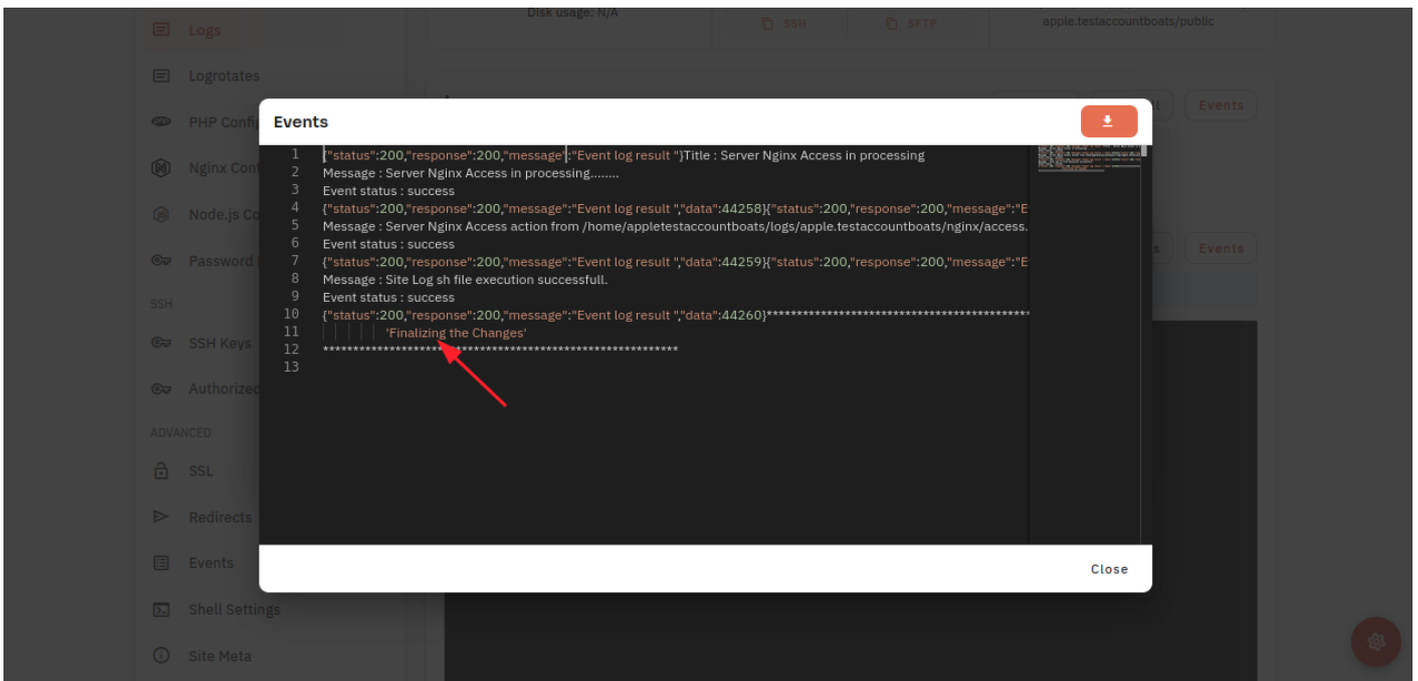
7. Click on the Eye Icon.



8. Click on the file icon.



Here, you can see the event data.



Looking for mobile Instructions?

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

How to check Site Nginx Error log through the cloudpanzer website?

When managing a website, it is important to regularly check the site log for any errors. This can help you identify and troubleshoot issues with your site, as well as optimize its performance.

Prerequisites :

You must have an Active Server and Active Site. You can jump to the tutorial section if the above conditions are correct, 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.

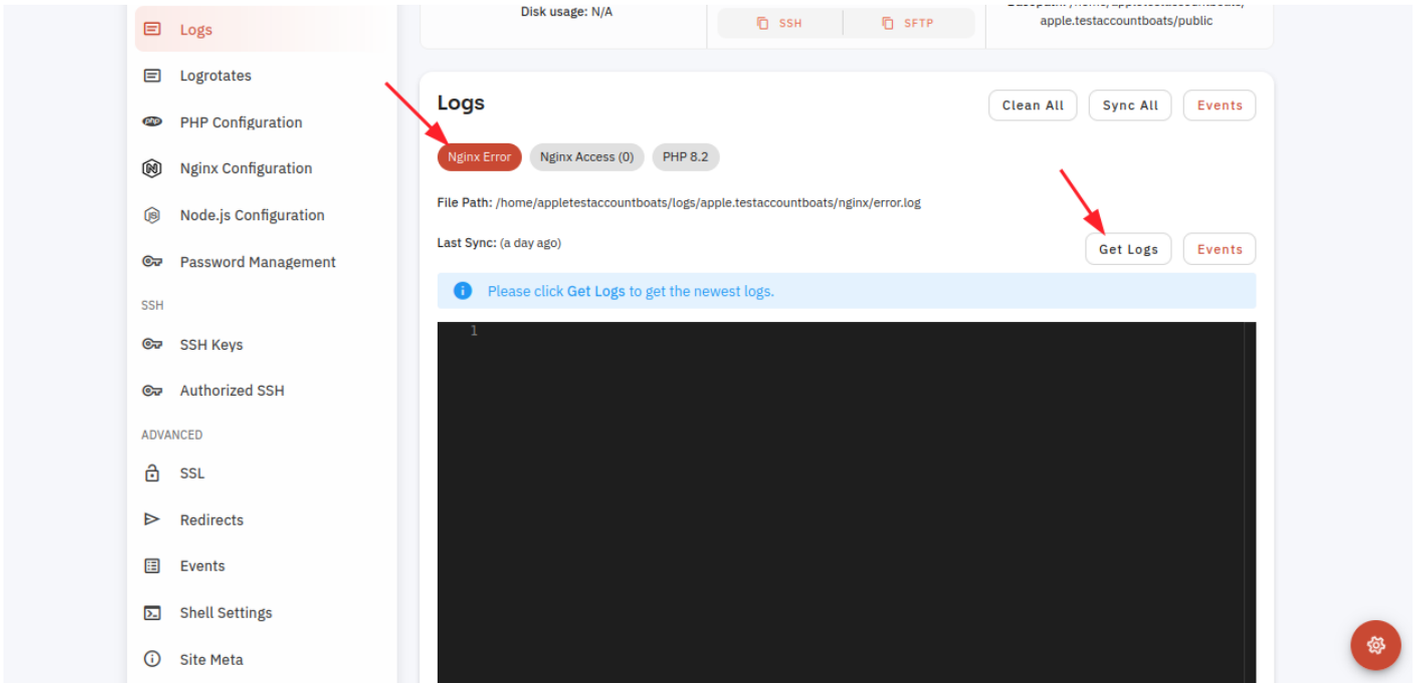
<https://www.youtube.com/embed/qBspk4HqQTY>

Follow the steps below to check the site log Nginx error

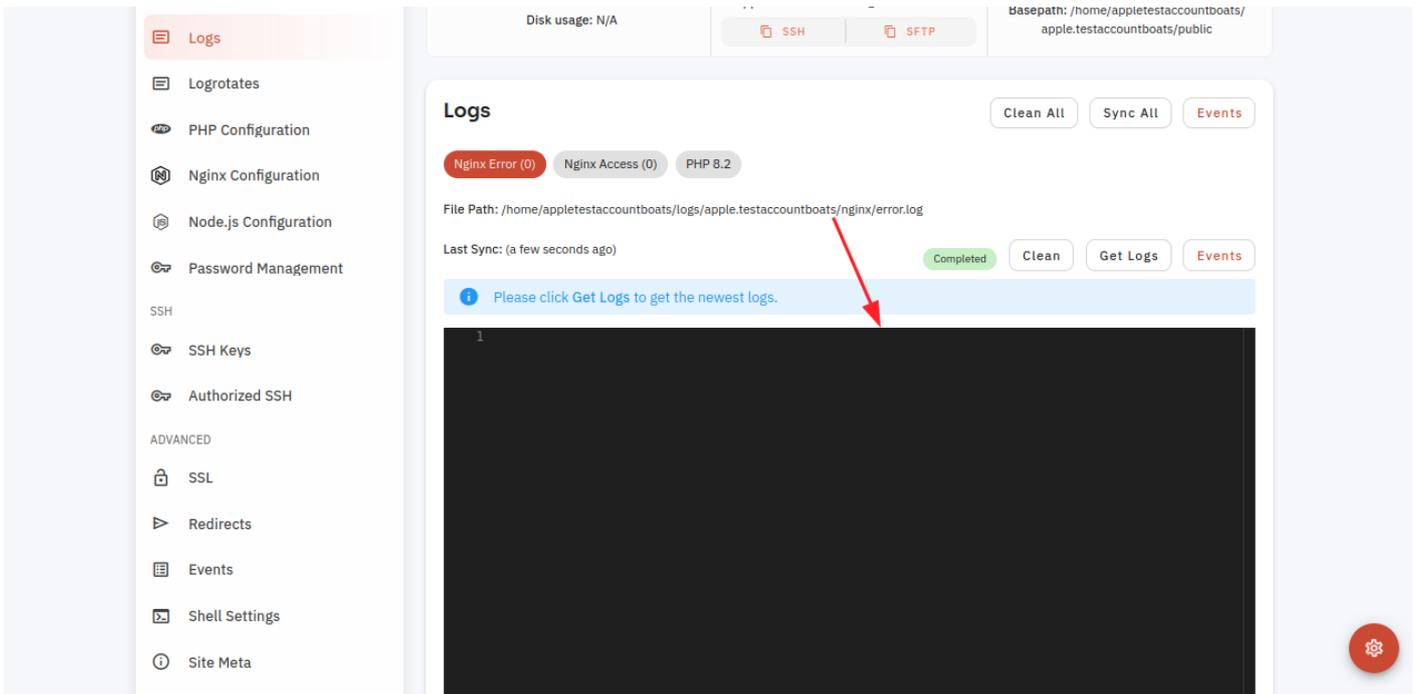
Navigate to the Logs

(Use this link to view How to Navigate

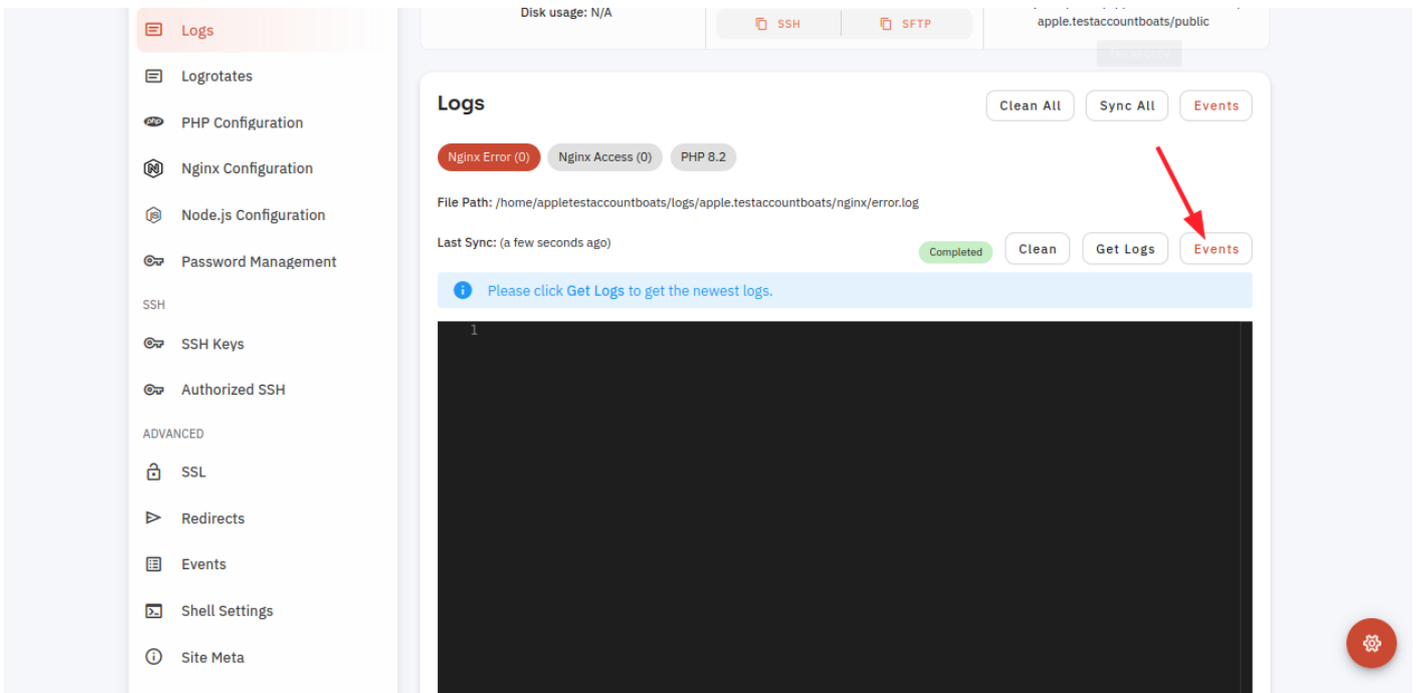
5: Click on the Nginx Error button then click on the get log button to see the logs.



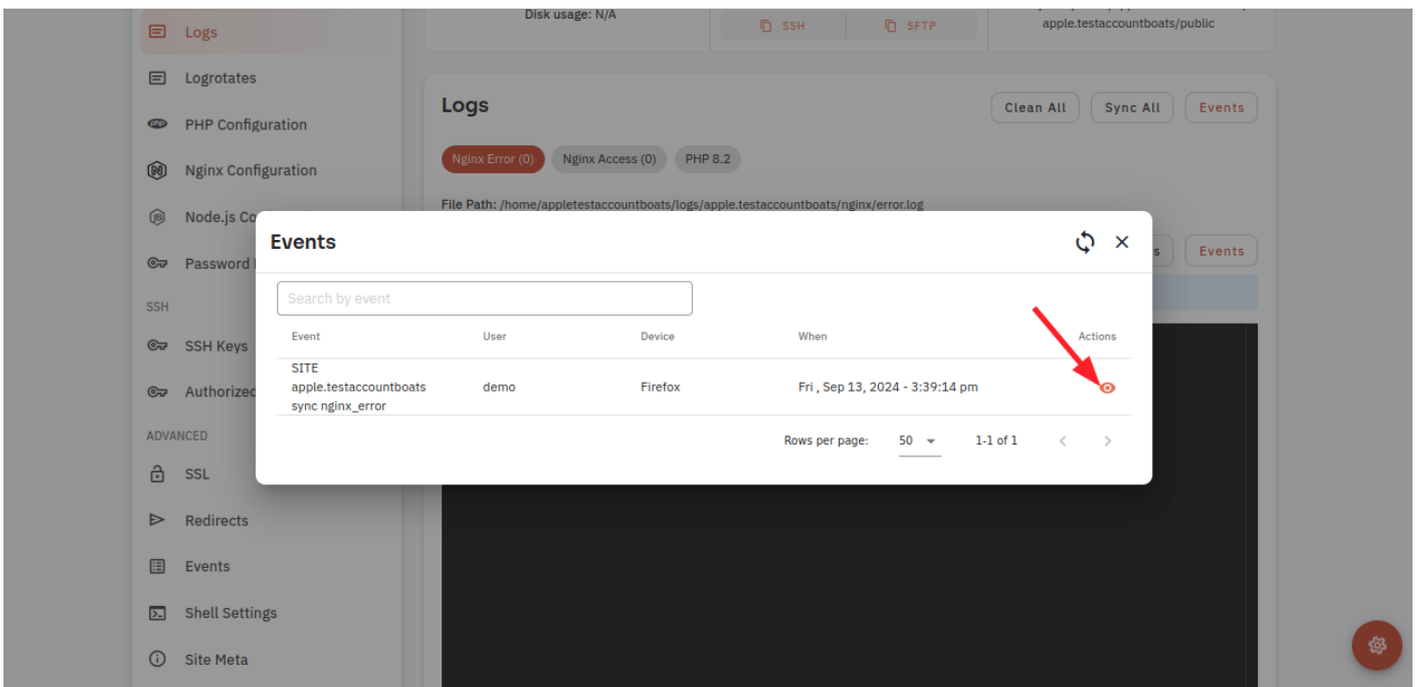
Here, you can see the log data.



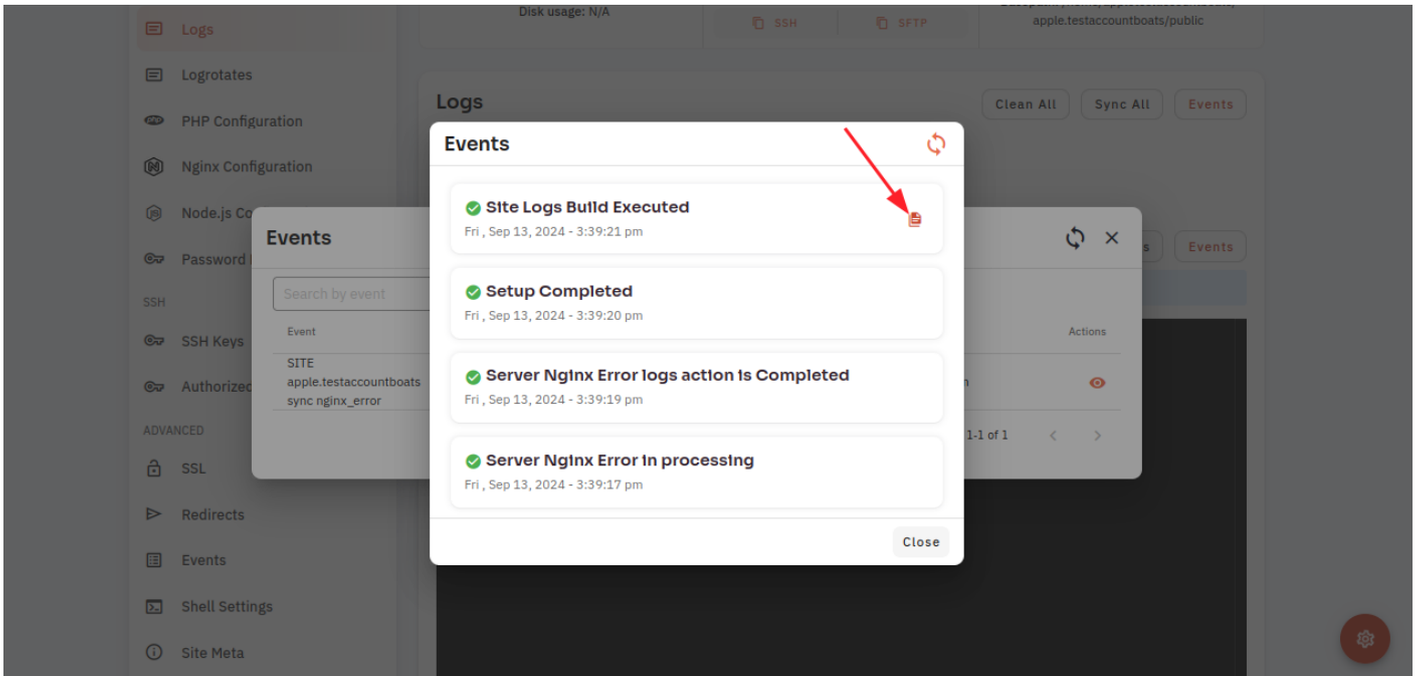
6 Click on the Events Button.



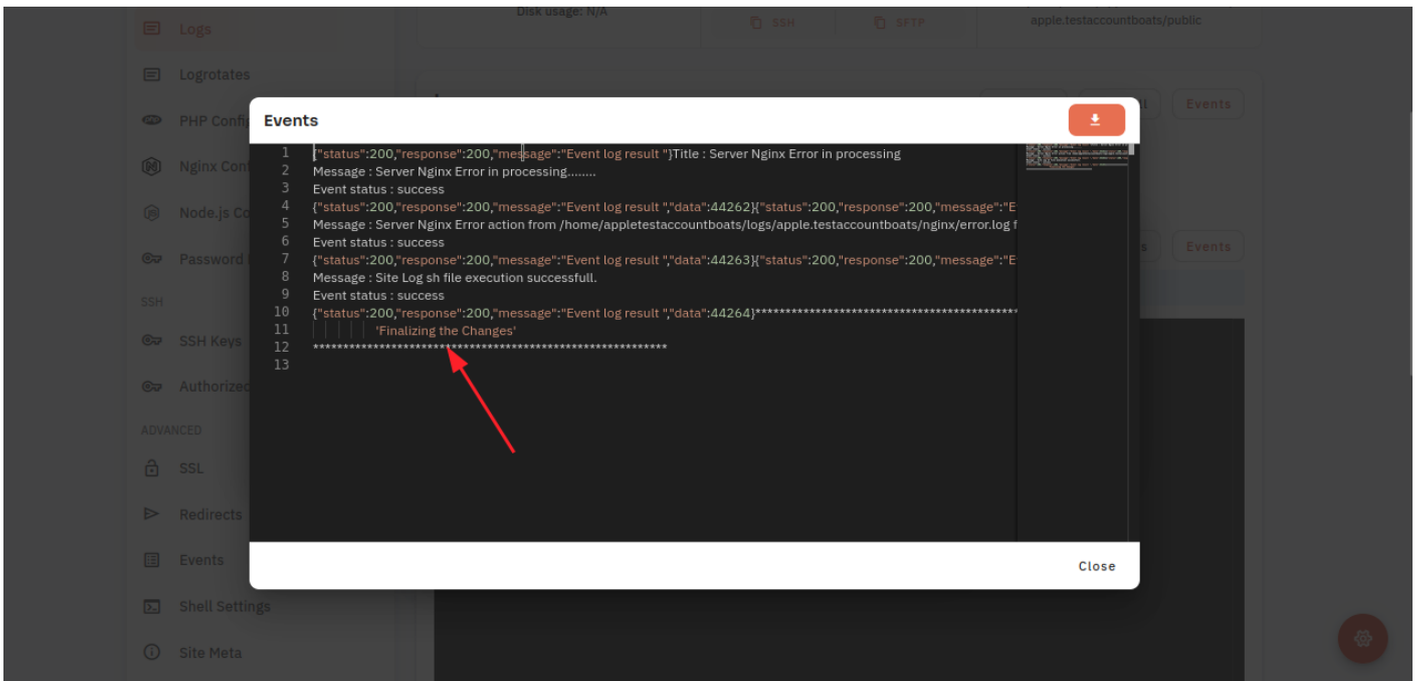
7. Click on the Eye Icon.



8. Click on the file icon.



Here, you can see the event data.

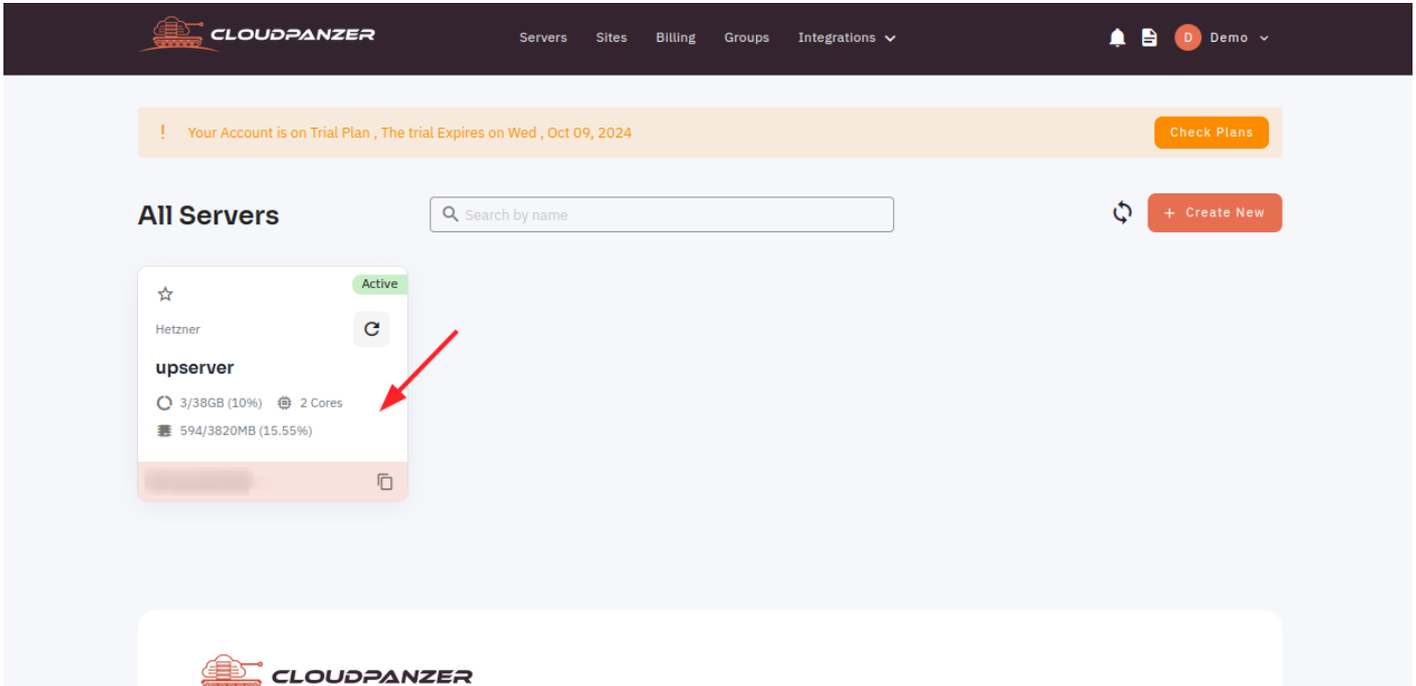


Looking for App Instructions?

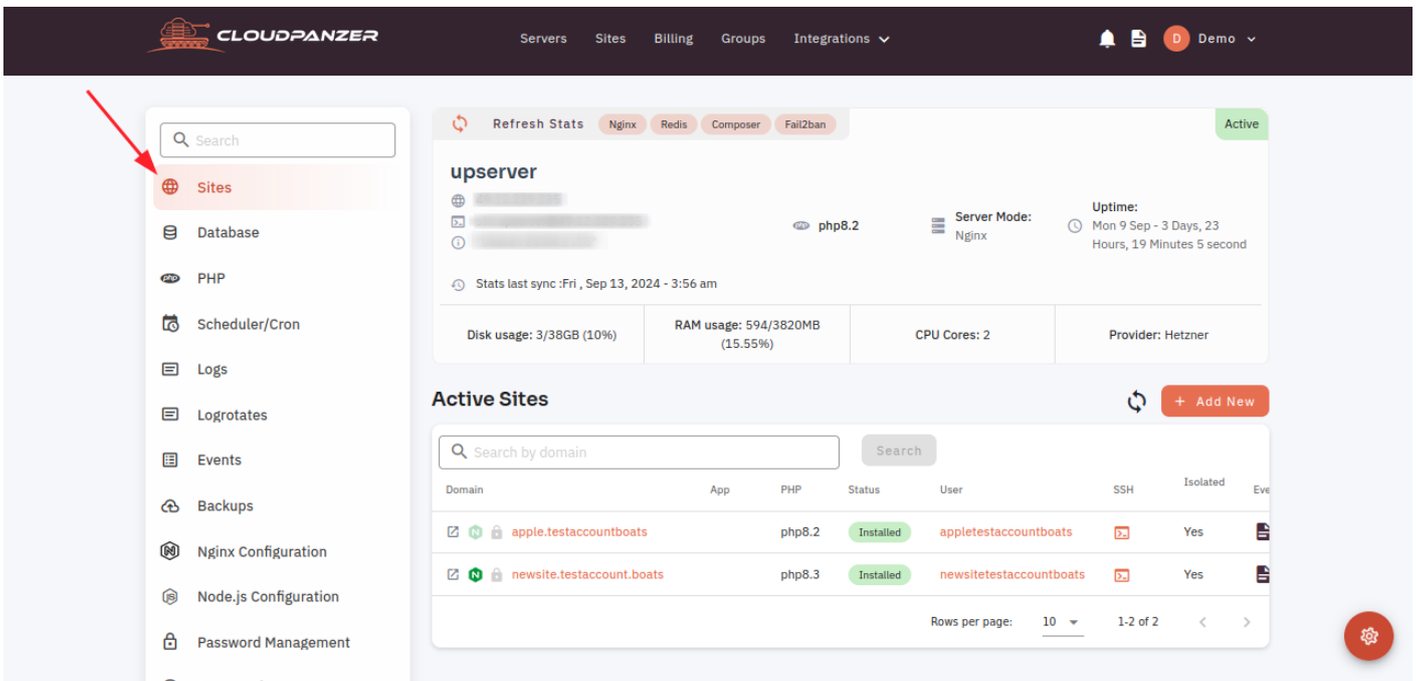
Available at <https://kb.cloudpanzer.com/books/mobile-app/page/how-to-check-site-log-nginx-error>

How to navigate site logs?

1: Once you are logged in, look for a "Server" and click on it.



2. Select the Sites option.



3. Select the Active site.

The screenshot shows the CloudPanzer dashboard. On the left is a sidebar with navigation options: Sites, Database, PHP, Scheduler/Cron, Logs, Logrotates, Events, Backups, Nginx Configuration, Node.js Configuration, and Password Management. The main area displays the 'upserver' status and a table of 'Active Sites'. The table has columns for Domain, App, PHP, Status, User, SSH, and Isolated. Two sites are listed: 'apple.testaccountboats' (php8.2, Installed) and 'newsite.testaccountboats' (php8.3, Installed). A red arrow points to the 'apple.testaccountboats' domain.

Domain	App	PHP	Status	User	SSH	Isolated
apple.testaccountboats		php8.2	Installed	appletestaccountboats		Yes
newsite.testaccountboats		php8.3	Installed	newsitetestaccountboats		Yes

4. Select the Logs Options.

The screenshot shows the CloudPanzer dashboard with the 'Logs' configuration for the 'apple.testaccountboats' site. The left sidebar has 'Logs' selected, indicated by a red arrow. The main area shows the site's configuration, including 'php8.2' and 'Server Mode: Nginx'. Below this is the 'Logs' section with buttons for 'Clean All', 'Sync All', and 'Events'. The 'File Path' is '/home/appletestaccountboats/logs/apple.testaccountboats/nginx/error.log'. A message says 'Please click Get Logs to get the newest logs.' and there is a 'Get Logs' button.

How to check Site PHP logs through the cloudpanzer website?

PHP is a popular server-side scripting language that is widely used for creating dynamic web applications. It is essential to keep track of errors and other important events that occur during the execution of a PHP script. This can be done using PHP logs, which provide a record of all the errors and other events that occur during the execution of a PHP script.

Tutorial :

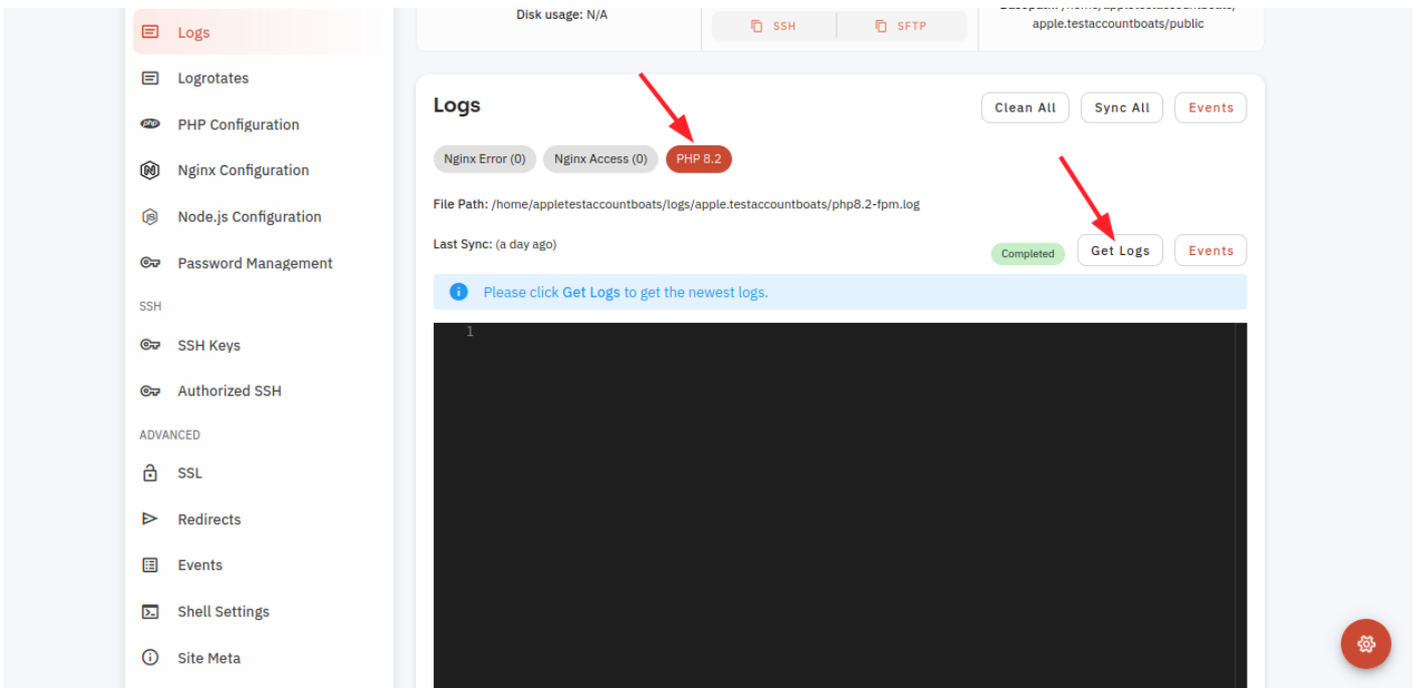
You can watch the Video or Continue reading the post.

Follow the steps below to check the site log PHP

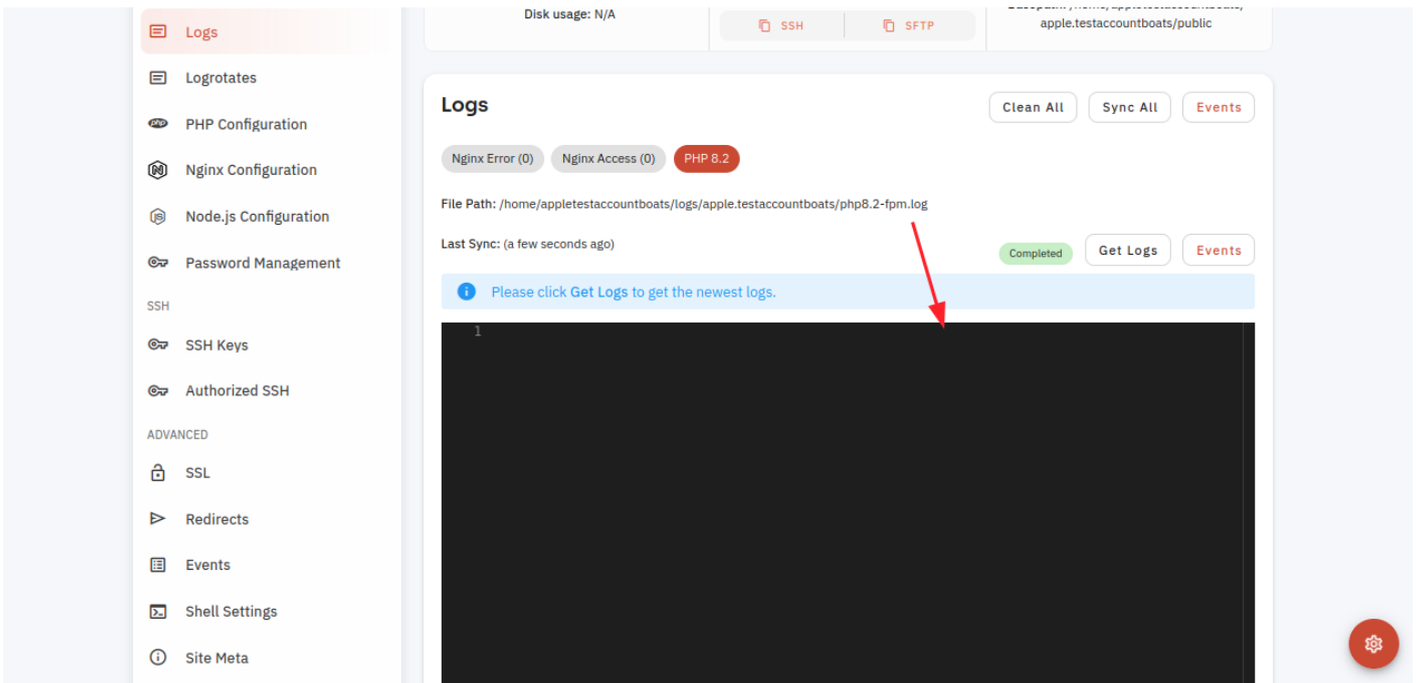
Navigate to the Logs

(Use this link to view How to Navigate

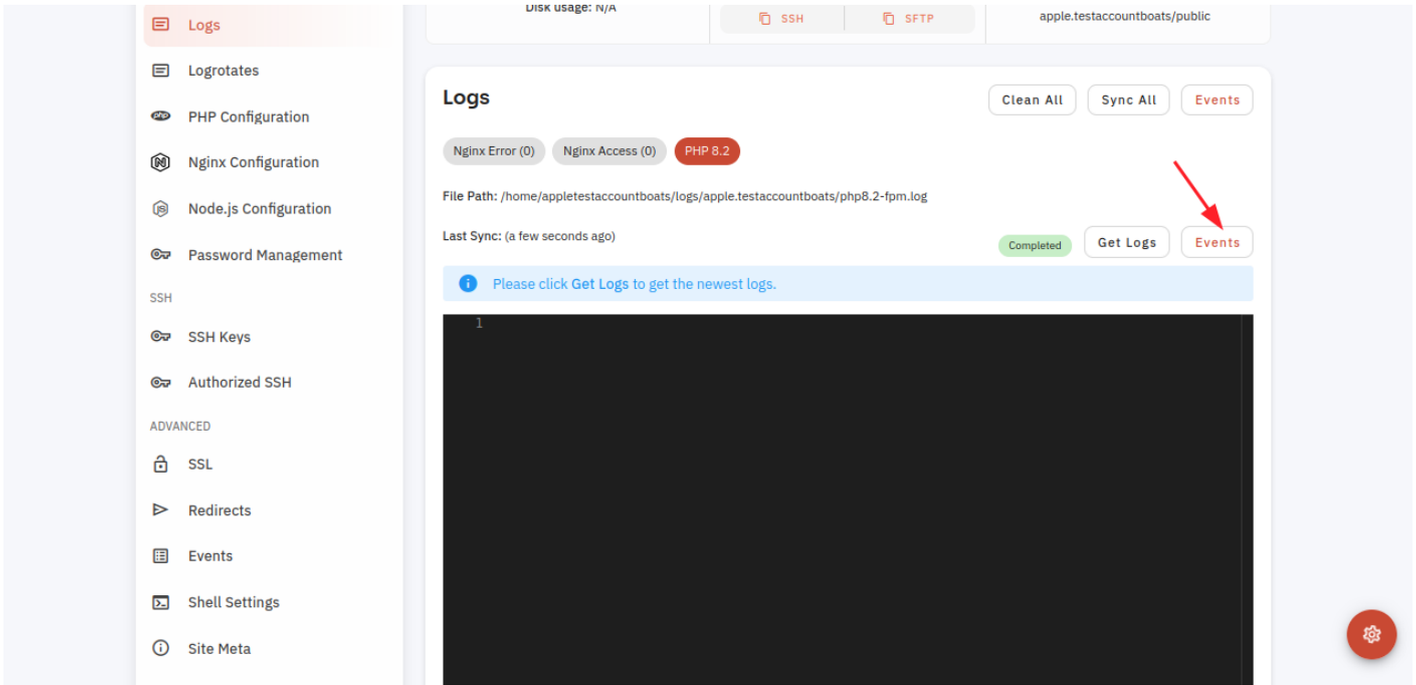
5: Select the PHP option and click on the Get Log button.



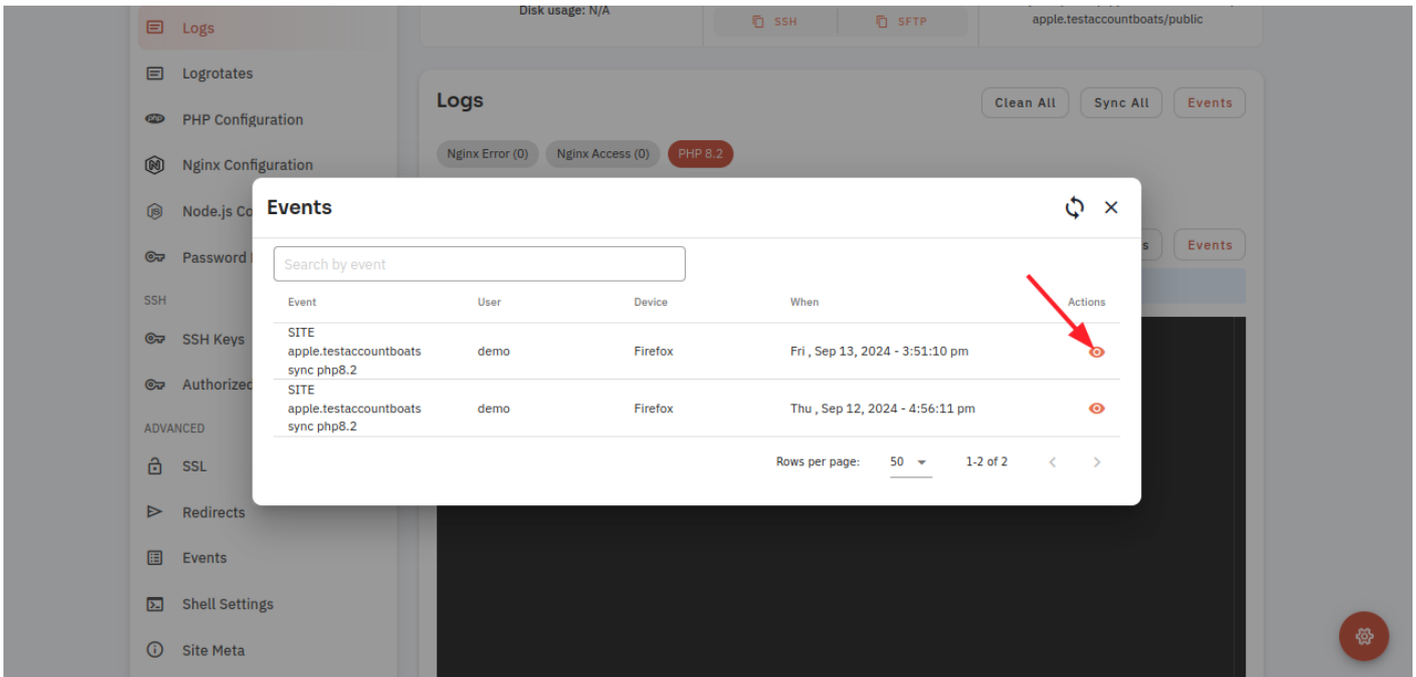
Here you can Check Nginx Access logs Successfully.



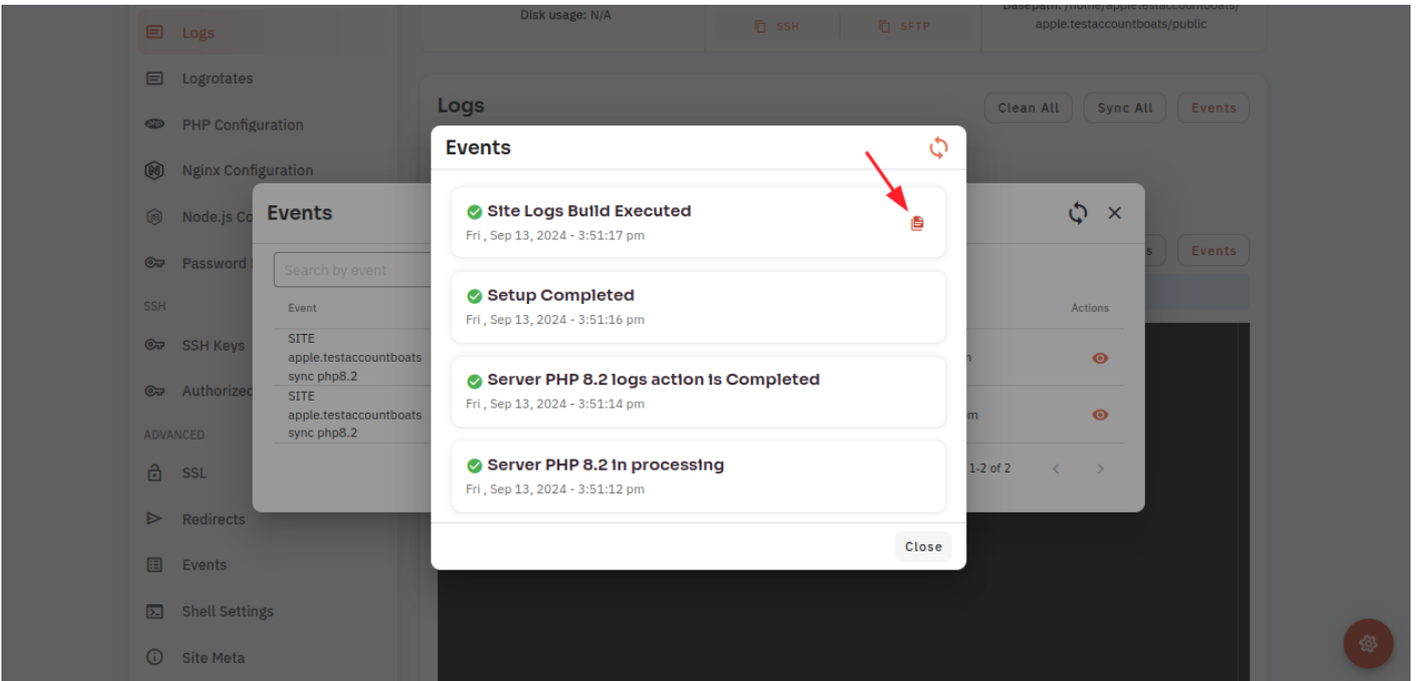
6 Click on the Events Button.



7. Click on the Eye Icon.



8. Click on the file icon.



Here, you can see the event data.

